



Guide to the Lunar CRater Observation and Sensing Satellite (LCROSS) Project Collection, 2007-2010 AFS8000.5-LCROSS

NASA Ames History Archives NASA Ames Research Center

Contact Information: NASA Ames Research Center NASA Ames History Archives Mail-Stop 207-1 Moffett Field, CA 94035-1000

Phone: (650) 604-1032

Email: ARC-DL-history@mail.nasa.gov

URL: http://history.arc.nasa.gov/

Collection processed and finding aid written by: April D. Gage, January 2012 Finding aid updated August 2019

Table of Contents

Descriptive Summary	1
Administrative Information	1
Administrative History	2
Scope and Content	5
System of Arrangement	6
Series Descriptions	6
Indexing Terms	9
Related Material	9
Container List	10

Descriptive Summary

Title:

Lunar CRater Observation and Sensing Satellite (LCROSS) Project Collection, 2007-2010

Collection Number:

AFS8000.5-LCROSS

Creator:

Ames Research Center

Dates:

Inclusive: 2007-2010

Extent:

1,145 digital objects (40.9 gigabytes) and 17 cubic feet of analog material

Repository:

NASA Ames History Archives Moffett Field, California 94035

Abstract:

This collection of Lunar CRater Observation and Sensing Satellite (LCROSS) records, accumulated by various team members, primarily contains material related to the mission's outreach efforts. Included are digital photographs, fact sheets, booklets, technical papers, briefings, presentations, video footage, social media campaign records, awards, posters, ephemera, objects, and memorabilia.

Administrative Information

Access:

Collection is open for research. Access to one item in the collection is subject to national export restrictions.

Publication Rights:

Copyright does not apply to United States government records. For non-governmental material, the researcher must contact the original creator.

Preferred Citation:

Expanded:

NASA Ames History Archives, NASA Ames Research Center. Moffett Field, California. AFS8000.5-LCROSS, Lunar CRater Observation and Sensing Satellite (LCROSS) Project Collection, 2007-2010, [Container number]: [Folder number]. [Identification of item]. [Date, if available].

Abbreviated:

NASA ARC. AFS8000.5-LCROSS, [Container number] : [Folder number]. [Identification of item]. [Date, if available].

Acquisition Information:

Transferred from LCROSS team members Stephan F. Ord on March 8, 2011; Kimberly Ennico Smith on March 14, 2011; Khaled F. Galal on March 23, 2011; Daniel Andrews on April 18 and 21, 2011 and May 23, 2011; and Robert D. Barber on June 9, 2011.

Accruals:

An oversized banner transferred by Dan Andrews on July 23, 2013 was added to Series III (Acq. 016-2013).

Oversized banners and a spacecraft model transferred by Dan Andrews on June 26, 2019 were added to Series III (Acq. 020-2019).

Administrative History

On June 18, 2009, NASA launched the Lunar CRater Observation and Sensing Satellite (LCROSS, shepherding spacecraft) as a secondary payload to the Lunar Reconnaissance Orbiter (LRO), from Cape Canaveral atop an Atlas V 401 rocket on a mission to study Earth's moon. LCROSS was designed to confirm the presence and nature of water ice on the moon, and to study the composition of lunar regolith by using the launch vehicle's upper stage as a kinetic impactor and its shepherding spacecraft as a data collector. The impact would dislodge lunar material at the bottom of permanently shadowed crater near the moon's south pole and elevate it high into the sunlight, thus enabling the instruments aboard the spacecraft to record its characteristics. The main task of the LRO mission, which is still active, was to map the moon and characterize future landing sites. Both missions achieved their primary objectives. LCROSS detected water in the moon's Cabeus crater, and LRO returned nearly 200 terabytes of images and high-resolution maps of the lunar surface, and continues to transmit altimeter measurements back to Earth.

LCROSS separated from LRO shortly after launch, carrying the spent upper stage portion of the Centaur rocket with it, and proceeded to shepherd the rocket tank to the impact site. The trajectory consisted of a lunar flyby on June 23, 2009, followed by highly elliptical polar Earth orbits (Lunar Gravity Assist Lunar Return Orbits), designed to give the craft a high angle of impact and sufficient speed to maximize the amount of material kicked up during impact. The plan while in transit was to allow the fuel remaining in the rocket to dissipate and to turn the sides of the tank toward the sun in order to bake out residual water. The flight proceeded smoothly until August 22, 2009, when the operations team detected an alarming, mission-threatening anomaly as it prepared to orient the cold side of the tank toward the sun. Preceding this maneuver, during a planned break in communications with the spacecraft, a systems malfunction had caused the thrusters to fire almost continuously and burn a sizeable amount of propellant. However, the team resolved the spacecraft emergency in time to guide LCROSS to the impact site without running out of fuel. On October 9, 2009, the LCROSS shepherding spacecraft separated from the Centaur and sent the rocket tank hurtling toward the bottom of the Cabeus crater at a speed of about two kilometers a second. It then

performed a braking maneuver to create a four-minute distance, positioned its instruments toward the impact site, and followed the Centaur down to strike the moon in its turn. The first impact dislodged a large plume of debris, dust, and vapor (approximately 250-350 metric tons), which was measured and photographed by the shepherding spacecraft before that spacecraft hit the surface minutes later. This final stage of the mission was timed so that LRO, orbiting high above the crash site, would be in position to collect data from both impact events.

The data returned from the instruments aboard LCROSS and LRO showed that the debris plume contained pure water ice grains as well as volatiles, such as methane, ammonia, hydrogen gas, carbon dioxide and carbon monoxide, and some light metals, such as sodium and mercury. This detection of water on the moon definitively confirmed what the scientific community had already suspected based on data obtained from three earlier lunar missions that remotely detected the chemical signatures of water in the moon's polar regions: Clementine (Naval Research Laboratory, launched 1994), Lunar Prospector (NASA Ames Research Center, launched 1998), and Chandrayaan-1 (Indian Space Research Organization, launched 2008).

Mission Development and Management

Northrop Grumman, located in Redondo Beach, California, designed and built the LCROSS spacecraft bus with oversight from the team at NASA Ames Research Center. In order to fit LCROSS into the launch vehicle as a secondary payload to LRO, an Evolved Expendable Launch Vehicle Secondary Payload Adaptor, or ESPA ring, served as the main structure of the spacecraft. Designers placed the fuel tank inside the ring and positioned the science instruments, solar array, command and control systems, communications devices, antennas, and batteries around the outside of the ring. The craft carried a science payload of nine instruments designed and developed by NASA Ames for observing the impact and the characteristics of the resulting ejecta cloud: five cameras (one visible, two near infrared, and two mid-infrared), one total luminance photometer, one visible spectrometer, and two near infrared spectrometers.

On April 10, 2006 NASA's Exploration Systems Mission Directorate selected the NASA Ames proposal for LCROSS to lift off as a secondary payload to the LRO. LCROSS had to remain within a budget of 79 million dollars, weigh less than 1,000 kilograms, and be completed in time for the LRO launch scheduled just 31 months following the selection date. To meet these requirements, the designers pursued a non-traditional approach, creatively employing various management measures and incorporating low-cost components. For example, they assembled a humble but fully capable control room from a series of networked personal computers patched into the secure local network at NASA Ames. The spacecraft incorporated durable, commercially-available, "off-the-shelf" materials such as the visible camera and other scientific instruments, and existing flight-qualified hardware, such as the ESPA ring, rather than costly, time- and resource-consuming custom-made items. The Centaur was repurposed for use as the kinetic impactor, thus maximizing the mass available to the working payload. Ultimately, the spacecraft was completed and approved on time, at a total mission cost of 79 million dollars.

The mission was managed from NASA Ames Research Center in Moffett Field, California, under the direction of Project Manager Daniel R. Andrews of the Office of the Director of Programs and Projects, Project Management Division (Code PX). NASA Ames Principal Investigator Anthony Colaprete led the science investigations (Office of the Director of Science, Space Science and Astrobiology Division, Planetary Systems Branch, Code SST). Northrop Grumman, Goddard Space Flight Center, Kennedy Space Center, and the Deep Space Network provided operational support.

Social Media Outreach

In addition to the usual channels such as traditional Web sites, printed publications, and broadcast media, the LCROSS mission team experimented with disseminating information to the public in real time through two social media platforms, Facebook and Twitter. Accounts were set up in June 2008 and maintained throughout the entire mission by Payload Scientist Kim Ennico Smith and Observation Coordinator and Co-Investigator Jennifer Heldmann, with support from other team members and NASA Ames public affairs officers. The Twitter feed, which was presented from the point of view of the spacecraft, was terminated after the impact event, followed by the Facebook page a few months later. On average, Twitter was updated about twice a day and Facebook twice a week, with heavier messaging during the launch, flyby, and impact events. Thousands of individuals from all over the world signed on as Facebook "fans" and Twitter "followers." Before the spacecraft launch, each outlet had about 2,000 followers, whose numbers climbed during the launch phase, then again during impact phase. After impact, there were over 11,000 Facebook fans and approximately 13,300 Twitter followers.

Sources Consulted

Andrews, Daniel. *Managing the Bad Day*. Ask Magazine. Issue 44, Fall 2011. Indian Space Research Organization. *Chandrayaan-1*. Retrieved January 12, 2012 from www.isro.org/chandrayaan/

- NASA Ames History Archives, NASA Ames Research Center. Moffett Field, California. AFS8000.5-LCROSS, Lunar CRater Observation and Sensing Satellite (LCROSS) Project Collection, 2007-2010, 1:10. Andrews, Daniel. *LCROSS: A High-Return, Small Satellite Mission* (paper presented at the 4S Symposium in Funchal, Madeira, June 4, 2010).
- NASA ARC. AFS8000.5-LCROSS, 1: 10. Colaprete A., P. Schultz, J. Heldmann, D. Wooden, M. Shirley, K. Ennico, B. Hermalyn, W. Marshall, A. Ricco, R. C. Elphic, D. Goldstein, D. Summy, G. D. Bart, E. Asphaug, D. Korycansky, D. Landis, and L. Sollitt, Detection of Water in the LCROSS Ejecta Plume, *Science*, 330, No. 6003, 463-468, Oct. 2010.
- NASA ARC. AFS8000.5-LCROSS, 1: 10. Ennico Smith, K., J. Heldmann, L. Conrad, A. van Dijk, *LCROSS & Social Media* (internal paper prepared on February 28, 2010).
- National Aeronautics and Space Administration (2011). *Ice on the Moon*. Retrieved January 12, 2012 from http://nssdc.gsfc.nasa.gov/planetary/ice/ice_moon.html
- National Aeronautics and Space Administration (2010). *LCROSS Project Site*. Retrieved January 10, 2012 from http://lcross.arc.nasa.gov/

National Aeronautics and Space Administration (2010). *LCROSS Targeting*. Retrieved January 10, 2012 from

http://www.nasa.gov/mission_pages/LCROSS/searchforwater/LCROSS_targeting.html
National Aeronautics and Space Administration (2011). National Space Science Data Center
Master Catalog, *Lunar Crater Observation and Sensing Satellite (LCROSS)*. Retrieved
January 10, 2012 from http://nssdc.gsfc.nasa.gov/nmc/spacecraftDisplay.do?id=2009-031B

National Aeronautics and Space Administration (2010). *Lunar Reconnaissance Orbiter Portal*. Retrieved January 11, 2012 from

http://www.nasa.gov/mission_pages/LRO/main/index.html

Northrop Grumman (2009). *Northrop Grumman-built LCROSS Satellite Impacts Moon*. Retrieved January 12, 2012 from

http://www.irconnect.com/noc/press/pages/news_releases.html?d=175079

Scope and Content

The Lunar CRater Observation and Sensing Satellite (LCROSS) Project Collection (7.6 cubic feet and 1,145 digital objects totaling approximately 40.9 gigabytes) contains records and objects accumulated by various LCROSS Team members, including Project Control Manager, Stephan Ord, Payload Scientist Kimberly Ennico Smith, and Project Manager Daniel Andrews. The bulk of the material is in electronic format and documents the team's outreach efforts to inform, educate, and engage the general public and scientific community. Other records were generated for internal use in the course of planning and executing the mission, for inspiring the team, and for commemorating milestones with family and friends. Included are some informational materials produced outside of Ames about the mission, as well as honors and awards bestowed on the team by NASA and other institutions.

Series I contains a full set of the records that were accumulated by the project office and cleared for public release. Included are digital photographs, fact sheets, booklets, technical papers, briefings, presentations, news releases, magazine articles, data samples, spacecraft animations, video footage of the spacecraft assembly and an environmental test, broadcasts featuring the mission, toys, and games. **Series II** documents the social media campaign on Facebook and Twitter with reports, statistics, and archived material. **Series III** consists of objects and oversized material in the form of awards, posters, memorabilia, and ephemeral items. **Series IV** includes images, operational material, and video collected by various individual team members from Ames and other institutions.

System of Arrangement

This collection is arranged in four series:

- I. Outreach and Educational Material for Public Release
- II. Social Media Campaign Records
- III. Model, Awards, Memorabilia, and Ephemera
- IV. Miscellaneous Material Accumulated by LCROSS Team Members

Series are organized by function according to donors, with contents further arranged alphabetically and according to format (analog textual materials, digital materials, objects, and oversized material). Series IV records subject to national export restrictions are boxed separately. "Born digital" records were mainly kept in their original order, with the exception of a few slight shifts to avoid redundancies. Loose analog versions of digital files were physically placed with files for the corresponding digital records, in accordance with the digital file structure.

Though the bulk of this collection is in digital form, it is represented as being physically arranged into boxes and folders. This scheme was chosen to best accommodate access to the blend of digital and physical materials. All folders bearing "Digital" in the title contain copies of the full file directories, while all folders marked "Analog" contain any physical items the team produced from the digital files, as well as selected copies of some of the files printed out by the archivist. Researcher access is not limited to analog records.

Series Descriptions

Series I: Outreach and Educational Material for Public Release (16 folders of textual materials and 990 digital items totaling approximately 39.5 gigabytes).

This series contains records cleared for public release that were accumulated by Project Control Manager Stephan Ord. The bulk of this series is electronic ("born digital"), as submitted, and falls into ten categories, representing the top-level file directory structure.

- The *Booklets* and *Fact Sheets* categories include informational material about the mission, spacecraft, launch architecture, and the moon that was generated for the general public by NASA, Northrop Grumman, and United Launch Alliance. This part of the collection consists of a twenty-page informational booklet along with single-page handouts.
- The *Images* category contains photographic material and illustrations generated by the Public Affairs Office. This part of the collection consists of directories holding sets of individual image files, with most sets grouped into a PowerPoint presentation. Subjects represented include the mission teams; the spacecraft, launch architecture and instrument components; teams assembling the spacecraft in clean rooms; transportation of the spacecraft to Cape Canaveral; preparation for and execution of the launch; the project team in the mission operations control room at NASA Ames; and mission staff, Ames employees, and the public working and reveling on the night LCROSS impacted the moon

- The *Kids' Stuff* category is comprised of material designed to appeal to children. This part of the collection consists of an LCROSS coloring book, a video game, and a punch-out-and-fold paper model kit.
- The *Papers* category contains documents related to technical papers delivered before and after the mission. Topics include mission project management, transportation and use of a Centaur rocket in space, communications, flight operations, flight team development, ground system development, trajectory design and orbit determination, and mission design. Authors include Richard Alena, Daniel Andrews, Robert Barber, John Bresina, Anthony Colaprete, D. Steven Cooley, Dean Dailey, Eric Drucker, Howard Eller, Darin Foreman, Brian Kennedy, Amy Lo, Louie T. Luzod, Tim McElrath, Bernard Morgowicz, James Munger, Matthew D'Ortenzio, Khaled (Ken) Galal, Rusty Hunt, Scott Sawyer, Mark Shirley, James Strong, Paul Tompkins, Nho Vo, and James Wehner. The bulk of the material is technical papers and associated PowerPoint presentations prepared for American Institute of Aeronautics and Astronautics technical conferences in 2010.
- The *Posters* category contains two posters produced by NASA, one featuring LCROSS and the other featuring both LCROSS and LRO.
- The *Presentations* category contains a few mission briefings and overviews dated from 2007-2010, and NASA Administrator Charles F. Bolden's remarks at the 2009 Wernher von Braun Memorial Symposium in Huntsville, Alabama.
- The Statements and Articles category includes NASA and Northrop Grumman news releases, and article content for Space Times and Aerospace Now dated from 2008-2010.
- The *Videos and Music* category contains video footage, computer-generated animations, and television coverage describing or depicting the mission, including programs produced by NASA, Northrop Grumman, the Public Broadcasting Service of the United States (NOVA, Science Channel) and Northern California (KQED Quest), CBS News (60 Minutes), and the British Broadcasting Corporation. Of note are the music and video files of the LCROSS theme song entitled "Water on the Moon," which was composed and performed by Deputy Project Manager, John Marmie.

Document and still image formats: Microsoft Word (DOC, DOCX), Joint Photographic Experts Group (JPEG), Microsoft PowerPoint (PPT, PPTX), Portable Document Format (PDF), Portable Network Graphics (PNG) Stereolithography (STL), Tagged Image File Format (TIFF), Extensible Markup Language (XML).

Audio and video formats: Audio Video Interleave (AVI), Backup (BUP), Flash Video (FLV), Information (IFO), Motion Picture Editors Guild Video (MPEG-4, M4V, MPG), QuickTime Movie (QT, MOV), Unix Executable, USR, VirtualDub Video Filter (VDF), DVD Video Object (VOB), Windows Wave audio (WAV), Windows Media Audio (WMA), Windows Media Video (WMV).

Series II: Social Media Campaign Records (8 folders of textual materials and 66 digital items totaling approximately 32 megabytes).

This series contains records accumulated by Payload Scientist Kimberly Ennico Smith. The bulk of this series is in electronic form ("born digital"), as submitted. The records here mainly document the LCROSS mission's experimentation with social media outreach on Twitter and Facebook, from spring 2008 until a few months after the mission ended in October 2009. Contents include project and statistical reports about LCROSS social media efforts, screen captures of Facebook and Twitter postings by the LCROSS team, Facebook fan comments, and Twitter posts, or "tweets."

Formats: Microsoft Word 1997 and 2008 (DOC, DOCX), Portable Document Format (PDF), Plain Text Document (TXT), Joint Photographic Experts Group image (JPEG), Portable Network Graphics (PNG).

Series III: Model, Awards, Memorabilia, and Ephemera (15 folders, objects).

This series contains objects and oversized materials accumulated by Project Manager Daniel Andrews, Mission Design Lead Khaled (Ken) F. Galal, and Project Systems Engineer Robert D. Barber. Included is a spacecraft model, an assortment of LCROSS memorabilia, ephemera, oversized material, and awards. These last were bestowed on the team by NASA, The National Space Society, Popular Mechanics Magazine, and the Space Foundation. A 1/12 scale model of the spacecraft includes the LCROSS shepherding spacecraft atop the Atlas V Centaur upper stage rocket. Ephemeral material includes mission decals, informational cards, a bookmark, and other items, such as a clear plastic water bottle with "LCROSS/Northrop Grumman" and "Got Water?" printed on the sides. Memorabilia include mission patches and pins, and a bottle of "Craterade" LCROSS Impact Ale, one of a few select batches of LCROSS beer brewed by Contracting Officer Jeffrey S. Brown. Of note is a copy of a bound, softcover book entitled "LCROSS Memories," compiled by Project Manager Daniel Andrews and distributed to the team. The "memory book," as it's called, is a scrapbook that tells the story of the LCROSS mission and provides an intimate glimpse into the people who worked on it. Inside are copies of official documents such as memos and other correspondence, organization charts, schedules, presentations, overviews, and professional photographs, as well as unofficial material such as snapshots of team members with their families and quotations of different messages posted on the whiteboard during the project. Oversized material in this series is comprised of banners signed by the team and their families, a project team photograph, and posters featuring the LCROSS spacecraft, scientific operations, and the launch vehicle.

Series IV: Miscellaneous Material Accumulated by LCROSS Team Members (7 folders of textual materials and 89 digital items totaling approximately 1.4 gigabytes).

This series contains miscellaneous material related to LCROSS that was accumulated by various team members from NASA Ames Research Center, NASA Marshall Space Flight Center, the Jet Propulsion Laboratory, and Northrop Grumman. Included are a launch console handbook, snapshots and mission images that individuals thought were memorable,

screen shots of Northrop Grumman Lead Flight Software Engineer Emory Stagmer's Facebook album entitled "LCROSS launch campaign and on-going operations," and video footage of two Spacevidcast shows featuring LCROSS.

Formats: Flash Video (FLV), Motion Picture Editors Guild Video (MPEG-4, M4V, MPG), QuickTime Movie (QT, MOV), Graphics Interchange Format (GIF), Joint Photographic Experts Group (JPEG), and Portable Network Graphics (PNG).

Indexing Terms

The following terms may be used to index this collection.

Corporate Name

Ames Research Center Northrop Grumman Corporation. Aerospace Systems

Subjects

Lunar CRater Observation and Sensing Satellite (Spacecraft) Lunar exploration Moon--Exploration--21st century. Water--Moon.

Separated Material

Some duplicate digital items were removed. When identical content appeared in both compressed and uncompressed directories, the former was removed and the latter retained.

Related Material

AFS8000.5-LCROSS supplemental finding aid: File directory structure AFS8000.5-LCROSS supplemental finding aid: Catalog records, objects AFS8000.5-LP: Lunar Prospector Project Records, 1995-1998 AFS1070.8A: Archives Reference Collection

Container List

Series I: Outreach and Educational Material for Public Release

Box	Folder	Folder Title
1	1	Booklets, Digital (40 files)
	2	Booklets, Analog
	3	Fact Sheets, Digital (4 files)
	4	Fact Sheets, Analog
	5	Images, Digital (563 files)
	6	Kids' Stuff, Digital (39 files)
	7	Kids' Stuff, Analog
	8	Mission Data and Tools, Digital (21 files)
	9	Mission Data and Tools, Analog
	10	Papers, Digital (42 files)
	11	Papers, Analog
	12	Posters, Digital (2 files) See also oversized material in Series III
	13	Presentations, Digital (10 files)
	14	Presentations, Analog
	15	Statements and Articles, Digital (23 files)
	16	Videos and music, Digital (246 files)

Series II: Social Media Campaign Records

Box	Folder	Folder Title
1	17	LCROSS: Twitter, Facebook, Digital (39 files)
	18	LCROSS: Twitter, Facebook, Analog
	19	Facebook, the Morning After, Digital (3 files)
	20	Facebook, the Morning After, Analog
	21	Reactions to Final Tweet, Digital (21 files)
	22	Reactions to Final Tweet, Analog
	23	Swingby, Digital (3 files)
	24	Swingby, Analog

Series III: Model, Awards, Memorabilia, and Ephemera

Box Folder Folder Title 1 25 NASA Ames Honor Award to the LCROSS Project Team, 2009 26 NASA Group Achievement Award to the LCROSS Project Team, 2009 NASA Group Achievement Award to the LCROSS Navigation and Trajectory 27 Design Team, 2010 NASA Systems Engineering Excellence Award, 2010 28 National Space Society Space Pioneer Award for Science and Engineering, 29 2010 30 Popular Mechanics Breakthrough Award, 2010 31 Space Foundation John L. "Jack" Swigert Jr. Award for Space Exploration, 2010 32 Book, "LCROSS Memories" LCROSS Spacecraft Model, 1/12 Scale 32a "Craterade" LCROSS Impact Ale 33 34 **Ephemera** 35 "Git-R-Done" Baseball Cap 36 Mission Patches and Pins Oversized Material, LCROSS Posters, Banners, and Team Photograph 37 38 Rocket Piñata

Series IV: Miscellaneous Material Accumulated by LCROSS Team Members

Box	Folder	Folder Title
1	39	LCROSS Separation and Impact Event Operations Video, Digital (1 file)
	40	Mission-related Snapshots, Images, and Personal Facebook Pages, Digital (86 files)
	41	Mission-related Snapshots, Images, and Personal Facebook Pages, Analog
	42	Spacevidcast shows related to LCROSS, Digital (2 files)
2	1	LRO/LCROSS Launch Console Handbook (1 of 3)*
	2	LRO/LCROSS Launch Console Handbook (2 of 3)*
	3	LRO/LCROSS Launch Console Handbook (3 of 3)*

^{*}Export-controlled and proprietary information

> Object NASA Group Achievement Award to the Navigation

and Trajectory Design Team, 2010

Object Description May 2010 NASA Group Achievement Award for the

Lunar Crater Observation and Sensing Satellite (LCROSS) Navigation and Trajectory Design Team for its work providing navigation and trajectory design support to the mission. Signed by Charles Bolden. Paper certificate bears a foil seal. It is framed and mounted on a wooden plaque. (Plaque is pressboard covered with a simulated wood grain veneer material that appears to be made of plastic or vinyl).

001 Artifact No.

Image



■ Additional images in photographs directory.

Caption

No. of Pieces

18"w x 15"h x .75"d **Dimensions**

☑ Dimensions Include Frame.

Condition Excellent

Date of Object 201005 Type of Object

Award NASA Creator

Creator ID Corporate body

Commissioning Org. NASA

NASA Photo Cat. No.

NASA Property No.

Where Made

Materials Wood, plastic, paper, ink, foil

Key Words NASA Group Achievement Award, LCROSS

Office of the Director of Programs and Projects, **Provenance**

Project Management Division (Code PX)

Acquisition No. 009-2011

Storage Location Box No.

Date Entered 3/23/2011

Preservation/ Conservation Issues

> Hi Res. Image on File Housing Framed

Loan Status ■ Item on Ioan Tracking Id. ARC2011001

Additional Artifact label was painted on the back of the frame in March 2011. The clear lacquer used as a base and overcoat is Acrylic gloss medium in water. The white paint is golden white fluid acrylics, a rutile titanium dioxide-based paint without dyes. Acetone will remove it.

Originally processed as ART1387.621

> Space Foundation 2010 John L. "Jack" Swigert Jr. Object

Award for Space Exploration

Award presented to the LCROSS mission team from the **Object Description**

Space Foundation. The object consists of a small statue of astronaut John L. Swigert Jr. cast in bronze with enamel on a bronze square decorated with the infinity symbol holding the moon and earth and signed by Mark Lundeen and G. W. Lundeen. The wooden base bears a plaque with the Space Foundation logo and the following

inscription:

"2010 John L. "Jack" Swigert Jr. Award for Space Exploration LCROSS Mission Team NASA Ames, Northrop Grumman,

United Launch Alliance'

No. of Pieces

6"w x 6"d x 12.5"h Dimensions

■ Dimensions Include Frame.

Condition Excellent

2010 **Date of Object**

Type of Object **Award**

> Mark Lundeen and George W. Lundeen Creator

Creator ID

Commissioning Org. **Space Foundation**

NASA Photo Cat. No. ACD11-0072-001

NASA Property No.

Where Made

Materials Bronze, brass, wood, aluminum, felt

Key Words LCROSS, John L. "Jack" Swigert Jr., Space

Foundation, Northrop Grumman, United Launch

Alliance

Office of the Director of Programs and Projects, **Provenance**

Project Management Division (Code PX)

Acquisition No. 010-2011

Storage Location Box No.

Date Entered 5/11/2011

Preservation/ Plague with inscription appears to be glued. Conservation Issues When the adhesive becomes desiccated, it will

probably fall off.

Hi Res. Image on File **Housing** Framed

Loan Status ■ Item on Ioan Tracking Id. ARC2012002

Artifact No. 003

Image



■ Additional images in photographs directory.

Caption

Additional Artifact label was painted on the underside of the base in May 2011. The clear lacquer used as a base and overcoat is Acryloid B-72 in acetone. The black paint is golden black fluid acrylics, a carbon-based paint without dyes. Acetone will remove it.

> Description of the award from the National Space Symposium Web site, accessed at http://2011. nationalspacesymposium.org/about/awards/ john-l-jack-swigert-jr-award-space-exploration on May

"The Space Foundation was founded in 1983, in part to honor the memory and accomplishments of astronaut John L. 'Jack' Swigert, Jr. A Colorado native, Swigert served with retired U.S. Navy Captain James A. Lovell, Jr., and Fred Haise on the legendary Apollo 13 lunar mission, which was aborted after the perilous rupture of an oxygen tank en route to the moon. People around the world watched as NASA overcame tremendous odds to return the crew safely to Earth. The Space Foundation created the Jack Swigert Award for Space Exploration in 2004 in tribute to his enduring legacy of space exploration. The Jack Swigert Award is presented annually at the National Space Symposium."

> Object Popular Mechanics Breakthrough Awards 2010

Breakthrough innovator award presented to Ames **Object Description**

and Northrop Grumman from Popular Mechanics magazine for the LCROSS mission. The brushed aluminum pillar bears the following inscription in

grey, red, and black lettering: "Popular Mechanics Breakthrough Awards 2010

Daniel Andrews Anthony Colaprete

NASA's Ames Research Center

Stephen L. Carman Craig Elder

Northrop Grumman"

No. of Pieces

Dimensions 3.5"w x 1.5"d x 12"h

■ Dimensions Include Frame.

Condition Excellent

2010 **Date of Object**

Type of Object **Award**

> Visions Awards Creator

Creator ID Corporate body

Commissioning Org. Popular Mechanics magazine

NASA Photo Cat. No. ACD11-0072-002

NASA Property No.

Where Made China

> **Materials** Brushed aluminum and felt

Key Words LCROSS, Popular Mechanics magazine,

Daniel Andrews, Anthony Colaprete, Stephen L. Carman, Craig Elder, Northrop Grumman

Office of the Director of Programs and Projects. **Provenance**

Project Management Division (Code PX)

Acquisition No. 011-2011

Storage Location Box No.

Date Entered 5/11/2011

Preservation/ Conservation Issues

> Hi Res. Image on File **Housing** Framed

Loan Status ■ Item on Ioan Tracking Id. ARC2012002

Artifact No. 004

Image



■ Additional images in photographs directory.

Caption

Additional Excerpt from Popular Mechanics Web site accessed at http://www.popularmechanics.com/science/space/ moon-mars/nasas-explosive-findings-on-moon on May 12, 2011.

"It's hard to decide what's more impressive: the confirmation of water ice on the moon, or the scrappy way that a team of scientists and engineers pulled off the mission--by slamming 2 tons of equipment otherwise destined to become space junk into the moon's south pole and then analyzing the dust plume it kicked up.

Yet the Lunar Crater Observation and Sensing Satellite, or LCROSS, mission began as an afterthought. When the leaders of NASA's \$491 million Lunar Reconnaissance Orbiter (LRO) found themselves with an extra 1000 kilograms of payload capacity, they sent out a call for shoestring proposals for a companion mission. Led by principal investigator Anthony Colaprete, a team from NASA's Ames Research Center proposed using the Atlas V launch rocket's empty upper fuel stage to impact the moon. Northrop Grumman would turn the rocket's hot-tub-size payload ring into a makeshift spacecraft that would trail in the stage's path, gathering data via instruments bolted to its six satellite

The team came in under its \$80 million budget—and the mission was a headline-screaming success. Essentially, says Colaprete, "we reached out and touched the water." The spacecraft calculated a 4 percent moisture concentration in the plume, double that of the Sahara. "We take that for granted here on Earth, but 1 to 2 percent water on the moon or an asteroid is potentially a lifeline," he says. "From an exploration standpoint, we realize there are a wealth of resources that we can take advantage of. Suddenly, the moon is a more interesting and active place.

> National Space Society 2010 Space Pioneer Object

Award for Science and Engineering

Award presented to the LCROSS mission team from the **Object Description**

National Space Society. The object consists of a cast metal (nickel or aluminum?) representation of Earth's moon held by three brass prongs atop a wood and marble base. The following citation is printed in black letters on a brass plaque screwed onto the wooden

base

'2010 Space Pioneer Award

For Science & Engineering
Presented by
The National Space Society to the
Ames LCROSS Mission Team
at the 29th International

Space Development Conference Chicago, Illinois, May 27-31, 2010"

No. of Pieces

5.5"w x 5.5"d x 10.5"h Dimensions

■ Dimensions Include Frame.

Condition Good

Date of Object 2010

Type of Object Award

> Michael Hall's Studio Foundry Creator

Creator ID Corporate body

Commissioning Org. **National Space Society**

NASA Photo Cat. No. ACD11-0072-005

NASA Property No.

Where Made Driftwood, Texas

Materials Wood, brass, aluminum or nickel?, marble, rubber

Key Words LCROSS, National Space Society, International

Space Development Conference

Office of the Director of Programs and Projects, **Provenance**

Project Management Division (Code PX)

Acquisition No. 010-2011

Storage Location Box No.

Date Entered 5/11/2011

Preservation/ Conservation Issues

> Hi Res. Image on File **Housing** Framed

Loan Status Item on Ioan Tracking Id. ARC2012002

Artifact No. 002

Image



■ Additional images in photographs directory.

Caption

Notes

Additional The surface of the moon model is scratched in several places.

> Artifact label was painted on the underside of the base in May 2011. The clear lacquer used as a base and overcoat is Acryloid B-72 in acetone. The white paint is golden white fluid acrylics, a rutile titanium dioxidebased paint without dyes. Acetone will remove it.

Description of the award from the National Space Society Web site, accessed at

http://www.nss.org/awards/

space_pioneer_awards.html on May 12, 2011
"The annual Space Pioneer awards recognize those

individuals and teams whose accomplishments have helped to open the space frontier. The awards are divided into thirteen categories. The intent is to recognize those who have made significant contributions in different fields of endeavor to "develop a spacefaring civilization that will establish communities beyond the Earth.

The usual number of Space Pioneer awards per year is three, so not every category is awarded each year. The 13 Space Pioneer Award categories are:

- Business/Corporate

- * Business/Entrepreneur * Compelling Art * Educator/Education
- Government Service (Non-legislative)
- Government Service (Legislative)
- Mass Media

- Public Awareness Scientist/Engineer Service to the Space Community
- Space Development
- Special Merit
- Wide Media.

NASA Systems Engineering Excellence Object

Award, 2010

NASA Systems Engineering Excellence Award, **Object Description**

conferred February 2010.

Official citation (does not appear on the award): National Aeronautics and Space Administration

Presents the

NASA Systems Engineering Excellence Award to

"name of individual on list"

In recognition of your outstanding contributions to

Systems Engineering.
Signed by the NASA Chief Engineer, Mike Ryschkewitsch, Office of the Chief Engineer Artifact No. 005 Image



■ Additional images in photographs directory.

Caption

No. of Pieces

4" diam. **Dimensions**

■ Dimensions Include Frame.

Condition Excellent

Date of Object 2010

Type of Object Award

> unidentified Creator

Creator ID Corporate body

Commissioning Org. NASA

NASA Photo Cat. No. ACD11-0082-003 and ACD11-0082-004

NASA Property No.

Where Made unidentified

Materials Wood, nickel? enamel, brass, felt

Key Words LCROSS, Systems Engineering

Provenance Office of the Director of Engineering, Engineering

Systems Division (Code RE)

Acquisition No. 013-2011

Storage Location RR-C1 Box No. LCROSS ART-1 Date Entered 9/27/2011

Preservation/ Conservation Issues

Hi Res. Image on File Housing Framed

Loan Status Item on Ioan Tracking Id. ARC2018001

Additional LCROSS systems engineers nominated for the OCE Systems Engineering Award:

> From ARC: Robert Barber Darin Foreman Leonid Osetinsky Mark Shirley Matt D'Ortenzio James Strong Jason Otoshi

From Northrop Grumman:

Jose Cabanillas Eric Drucker Craig Elder Leo Matuszak James Munger **Emory Stagmer** James Wehner **Howard Eller**

Pieces include medallion, wooden medallion

holder, wooden case, and felt bag

Dimensions are of the medallion.

Box counted as 1 piece.

> Craterade LCROSS Impact Ale Object

Object Description

Bottle and cap of the beer brewed by LCROSS

team member Jeff Brown.

The bottle label features an artist's rendering of the spacecraft and Centaur separation above the moon, with the title "Craderade LCROSS Impact Ale," date, maker, and slogan "It's the water..."

Beer label designed by LCROSS Contracting Officer Jeffrey S. Brown.

Image

006

Artifact No.



■ Additional images in photographs directory.

Caption

No. of Pieces

11"h x 9.25"circ. **Dimensions**

■ Dimensions Include Frame.

Condition Good

Date of Object 2009

Type of Object Ephemera/Commemorative Item

Brown, Jeffrey S., Mountain Mutt Brewery Creator

Creator ID Person

Commissioning Org.

NASA Photo Cat. No. ACD11-0082-001

NASA Property No.

Where Made Dublin, Calif.

> Materials Glass, paper, aluminum?

Key Words LCROSS, Ale, Beer

Office of the Director of Programs and Projects, **Provenance**

Project Management Division (Code PX)

Acquisition No. 010-2011

Box No. LCROSS **Storage Location** RR-C1 ART-1 **Date Entered** 9/27/2011

Preservation/ Conservation Issues

> Hi Res. Image on File Housing Framed

Loan Status Item on Ioan Tracking Id.

Additional The Impact ale was the second batch of LCROSS beer made by Brown. The first batch was called a Launch

Label printed on an ink jet printer.

> NASA Ames Honor Award to the LCROSS Object

Project Team, 2009

Object Description Framed paper NASA Ames Honor Award certificate

presented to the LCROSS Project Team for excellence in the category of Group/Team. Signed by Ames Center Director S. Pete Worden. Dated October 14, 2009. An

Ames Honor Awards program is included.

007 Artifact No.

Image



■ Additional images in photographs directory.

Caption

No. of Pieces

18"w x 15"h **Dimensions**

☑ Dimensions Include Frame.

Condition Excellent

20091014 **Date of Object**

Type of Object Award

> NASA Ames Research Center Creator

Creator ID Corporate body

NASA Ames Research Center Commissioning Org.

NASA Photo Cat. No. **NASA Property No.**

Where Made

Materials Wood, plastic, paper, ink

Ames Honor Award, LCROSS **Key Words**

Office of the Director of Programs and Projects, **Provenance**

Project Management Division (Code PX)

Acquisition No. 011-2011

Box No. LCROSS **Storage Location** HB-2C ART-2 **Date Entered** 9/27/2011

Preservation/ **Conservation Issues**

> Hi Res. Image on File Housing Framed

Loan Status Item on Ioan Tracking Id.

Additional Framed award and program each counted as one piece.

> Object NASA Group Achievement Award to the LCROSS

> > Project Team, 2009

Object Description Framed paper NASA Group Achievement Award

certificate conferred on the LCROSS Project Team for successful implementation of the pathfinder Ames Class D flight mission. Signed by acting NASA administrator Christopher J. Scolese. Dated April 16, 2009. A sheet of paper with award details is included.

800 Artifact No.

Image



■ Additional images in photographs directory.

Caption

No. of Pieces

18"w x 15"h **Dimensions**

☑ Dimensions Include Frame.

Condition Good

20090416 **Date of Object**

Type of Object Award

NASA Creator

Creator ID Corporate body

Commissioning Org. NASA

NASA Photo Cat. No. **NASA Property No.**

Where Made

Materials Wood, plastic, paper, ink

NASA Group Achievement Award, LCROSS **Key Words**

Office of the Director of Programs and Projects, **Provenance**

Project Management Division (Code PX)

Acquisition No. 011-2011

Box No. LCROSS **Storage Location** ART-3

Date Entered 9/27/2011

Preservation/ Conservation Issues

> Hi Res. Image on File Housing Framed

Loan Status Item on Ioan Tracking Id.

Additional Framed award and paper with award details are each Notes counted as one piece.

LCROSS Collection **Collection Name** Collection No. AFS80005_LCROSS Object Git-R-Done Baseball Cap

Object Description Baseball cap. Black canvas with "Git-R-Done" in white

embroidered lettering. White piping along the brim.

009 Artifact No. Image



■ Additional images in photographs directory.

Caption

No. of Pieces

8"w x 5.5"h x 12"l **Dimensions**

□ Dimensions Include Frame.

Condition Good

200604 **Date of Object**

Type of Object Ephemera/Commemorative Item

City Hunter Creator

Creator ID Corporate body

Commissioning Org.

NASA Photo Cat. No. **NASA Property No.**

> **Where Made** China

> > Cotton, Polyester Materials

LCROSS, Baseball cap, hat, Git R Done **Key Words**

Office of the Director of Programs and Projects, **Provenance**

Project Management Division (Code PX)

Acquisition No. 011-2011

Box No. LCROSS **Storage Location** RR-C1 ART-1

Date Entered 9/27/2011

Preservation/ **Conservation Issues**

> Hi Res. Image on File Housing Framed

Loan Status Item on Ioan Tracking Id.

Additional According to LCROSS Project Manager Dan Andrews, the team was given the cap from "a contractor representing 'how we roll' on LCROSS. We just get in there and 'git R done'!"

LCROSS Collection **Collection Name** Collection No. AFS80005_LCROSS **Rocket Pinata** Object

Object Description

Pinata shaped like a rocket. Consists of a cardboard tube covered with red, white, and blue tissue paper with a band of yellow construction paper bearing the name LCROSS handwritten in black marker. A NASA decal is affixed to the nose and a United States flag decal is affixed to the tail. A plastic loop is threaded through the nose.

Artifact No. 010

Image



■ Additional images in photographs directory.

Caption

No. of Pieces

20" circ. x 31"l **Dimensions**

□ Dimensions Include Frame.

Condition Fair

Date of Object 200707

Type of Object Ephemera/Commemorative Item

> unidentified Creator

Creator ID

Commissioning Org.

NASA Photo Cat. No. **NASA Property No.**

> **Where Made** unidentified

> > Materials tissue paper, construction paper, cardboard,

decals, plastic

Key Words pinata, piñata, rocket, LCROSS

Office of the Director of Programs and Projects, **Provenance**

Project Management Division (Code PX)

Acquisition No. 011-2011

Box No. LCROSS **Storage Location** RR-D1 ART-4 9/27/2011

Date Entered Preservation/

Conservation Issues

Hi Res. Image on File Housing Framed

Loan Status Item on Ioan Tracking Id.

Additional Item reshaped and supported with acid-free tissue.

Item was broken open at a party held at the home of LCROSS Project Manager Dan Andrews in July 2007. His wife purchased it and he made the LCROSS label.

Collection Name LCROSS Collection Collection No. AFS80005_LCROSS

> LCROSS Spacecraft Model Object

Rough wooden model of the LCROSS spacecraft **Object Description**

perched on a plastic post above a wooden base with the raised letters LCROSS. Spacecraft painted

silver, gold, and black. Base painted black.

Artifact No. 011 Image

■ Additional images in photographs directory.

Caption

Additional

No. of Pieces

Dimensions 4" diam. x 4.5" h

□ Dimensions Include Frame.

Condition Good

Date of Object 2009~

Type of Object Model

> unidentified Creator

Creator ID

Commissioning Org.

NASA Photo Cat. No.

NASA Property No. Where Made unidentified

Materials wood, plastic

Key Words spacecraft, LCROSS

Office of the Director of Programs and Projects, **Provenance**

Project Management Division (Code PX)

Acquisition No. 011-2011

Box No. LCROSS **Storage Location** RR-C1 ART-1

Date Entered 9/27/2011

Preservation/ **Conservation Issues**

> Hi Res. Image on File Housing Framed

Loan Status Item on loan Tracking Id.

> LCROSS/Northrop Grumman Beverage Bottle Object

Insulator

Foam beverage bottle insulator. Pictured on the **Object Description**

item is a gold spacecraft against the background of a dark, starry sky. The letters LCROSS are in blue over the spacecraft. The Northrop Grumman logo is in blue and "Lunar Crater Observation and Sensing Satellite" is in white lettering.

Image

Artifact No. 012



■ Additional images in photographs directory.

Caption

Additional

No. of Pieces

2.75" diam. x 4"h **Dimensions**

□ Dimensions Include Frame.

Condition Good

Date of Object 2009~

Type of Object Ephemera/Commemorative Item

unidentified Creator

Creator ID

Commissioning Org.

NASA Photo Cat. No. **NASA Property No.**

> Where Made unidentified

> > **Materials**

LCROSS, Northrop Grumman **Key Words**

Office of the Director of Programs and Projects, **Provenance**

Project Management Division (Code PX)

Acquisition No. 011-2011

Box No. LCROSS **Storage Location** RR-C1 ART-1

Date Entered 9/27/2011

Preservation/ **Conservation Issues**

> Hi Res. Image on File Housing Framed

Loan Status Item on Ioan Tracking Id.

> LCROSS/Northrop Grumman Water Bottle Object

Plastic water bottle with cap. The LCROSS logo, **Object Description**

Northrop Grumman logo, image of the spacecraft and lunar impact, and the slogan "Got Water?" are

pictured on the bottle label.

Artifact No. 013

Image



■ Additional images in photographs directory.

Caption

No. of Pieces

8" circ. x 8.5"h **Dimensions**

□ Dimensions Include Frame.

Condition Good

Date of Object 2009~

Type of Object Ephemera/Commemorative Item

IWantMyH20.com Creator

Creator ID Corporate body

Commissioning Org.

NASA Photo Cat. No. **NASA Property No.**

Where Made unidentified

> Materials plastic

LCROSS, got water? Northrop Grumman **Key Words**

Office of the Director of Programs and Projects, **Provenance**

Project Management Division (Code PX)

Acquisition No. 011-2011

Box No. LCROSS **Storage Location** RR-C1 ART-1 9/27/2011

Date Entered

Preservation/ **Conservation Issues**

> Hi Res. Image on File Housing Framed

Loan Status Item on Ioan Tracking Id.

Additional Water emptied from bottle.

LCROSS Collection **Collection Name** Collection No. AFS80005_LCROSS LCROSS and LRO Mission Patches and Pins Object **Object Description** Patches: NASA Atlas LRO LCROSS mission patch LRO LCROSS "Crash Course in Hydrology" ULA, 45SW, NASA mission patch NASA Ames Research Center Northrop Grumman LCROSS 2009 mission patch (2 copies) Pins: NASA Atlas LRO LCROSS mission pin attached to informational card about the spacecraft (2 copies) LCROSS mission pin (2 copies) LCROSS Got Water? mission pin (2 copies) No. of Pieces 12 **Dimensions** ■ Dimensions Include Frame. Condition Excellent **Date of Object** 2009~ Type of Object Ephemera/Commemorative Item unidentified Creator Corporate body Creator ID Commissioning Org. NASA Photo Cat. No. **NASA Property No. Where Made** China Materials fabric, metal

LCROSS, LRO, Atlas, Northrop Grumman,

Office of the Director of Programs and Projects,

Housing Framed

Box No. LCROSS

ART-1

Project Management Division (Code PX)

Key Words

Provenance

Acquisition No.

Date Entered

Preservation/ Conservation Issues

Hi Res. Image

Storage Location

patch, pin

011-2011

9/27/2011

RR-C1

■ on File

Loan Status Item on Ioan Tracking Id.

Artifact No. Image ■ Additional images in photographs directory. Caption **Additional**

014

Collection Name LCROSS Collection
Collection No. AFS80005_LCROSS

Object LCROSS/LRO Bracelet

Object Description Purple plastic or rubber bracelet with the following

embossed on the exterior:

LCROSS/LRO Space Settlement Artifact No. 015

Image



■ Additional images in photographs directory.

Caption

Additional

No. of Pieces 1
Dimensions

□ Dimensions Include Frame.

Condition Excellent

Date of Object 2009~

Type of Object Ephemera/Commemorative Item

Creator unidentified

Creator ID Corporate body

Commissioning Org.

NASA Photo Cat. No. NASA Property No.

Where Made China

Materials plastic? rubber?

Key Words LCROSS, space settlement, bracelet

Provenance Office of the Director of Programs and Projects,

Project Management Division (Code PX)

Acquisition No. 011-2011

Storage Location RR-C1 Box No. LCROSS
Date Entered 9/27/2011 ART-1

Preservation/ Conservation Issues

Hi Res. Image ☐ on File Housing ☐ Framed

Loan Status Item on Ioan Tracking Id.

Collection Name LCROSS Collection Collection No. AFS80005_LCROSS

Banner: Got Water? Object

Oversized banner bearing the LCROSS slogan, **Object Description**

"Got Water?"

Artifact No. 016

Image



■ Additional images in photographs directory.

Caption

No. of Pieces

132"w x 58"h **Dimensions**

□ Dimensions Include Frame.

Condition Excellent

Date of Object 2009~

Type of Object Ephemera/Commemorative Item

unidentified Creator

Creator ID

Commissioning Org.

NASA Photo Cat. No. **NASA Property No.**

Where Made

Materials Vinyl, brass

LCROSS, got water? **Key Words**

Office of the Director of Programs and Projects, **Provenance**

Project Management Division (Code PX)

Acquisition No. 016-2013

Storage Location HB-3A Box No. ART-6

Date Entered 6/27/2019

Preservation/ **Conservation Issues**

> Hi Res. Image on File Housing Framed

Loan Status Item on loan Tracking Id.

Additional LCROSS slogan was a spin on "Got Milk?" slogan for Notes the popular American advertising campaign for milk.

Banner: Got Water! Object

Object Description

Oversized banner bearing a modification the LCROSS slogan, "Got Water?" from a question to a declaration. The change to "Got Water!" signaled the success of the mission.

Artifact No. 017

Image



■ Additional images in photographs directory.

Caption

Additional

No. of Pieces

132"w x 58"h **Dimensions**

■ Dimensions Include Frame.

Condition Good

Date of Object 2009~

Type of Object Ephemera/Commemorative Item

unidentified Creator

Creator ID

Commissioning Org.

NASA Photo Cat. No. **NASA Property No.**

Where Made

Materials Vinyl, brass

LCROSS, got water? **Key Words**

Office of the Director of Programs and Projects, **Provenance**

Project Management Division (Code PX)

Acquisition No. 021-2019

Storage Location HB-3A Box No. ART-6

Date Entered 6/27/2019

Preservation/ **Conservation Issues**

> Hi Res. Image on File Housing Framed

Loan Status Item on loan Tracking Id.

> Banner: Congratulations LCROSS Team on **Object**

Winning the LRO Secondary Payload! (signed)

Oversized yellow vinyl banner on which the **Object Description**

following message appears:

"Congratulations Lunar Crater Observation & Sensing Satellite (LCROSS) Team on Winning the LRO SECONDARY PAYLOAD!"

The banner is signed by LCROSS team members. Attached to the lower left-hand corner (facing the item) is a photograph of a Space.com piece showing LCROSS as number ten in the top ten moon crashes. Lunar Prospector also shown.

■ Additional images in photographs directory.

Congratulation Lunar Crater Observation & Sensing Satellite (LCROSS) Team on Winning the SECONDARY PAYLOAD!

Caption

Artifact No. 018

Image

No. of Pieces

121"w x 46"h **Dimensions**

■ Dimensions Include Frame.

Condition Excellent

Date of Object 2009~

Type of Object Ephemera/Commemorative Item

> unidentified Creator

Creator ID

Commissioning Org.

NASA Photo Cat. No. ACD11-0072-007

NASA Property No.

Where Made

Materials Vinyl, brass

Key Words LCROSS, LRO secondary payload

Office of the Director of Programs and Projects, **Provenance**

Project Management Division (Code PX)

Acquisition No. 011-2011

Storage Location HB-3A Box No. ART-5

Date Entered 6/27/2019

Preservation/ Conservation Issues

> Hi Res. Image on File Housing Framed

Loan Status Item on Ioan Tracking Id.

Additional See also NASA photo ACD11-0072-007 (filed with this collection) which shows this banner hanging in the LCROSS project space in Building N240A with the Git-R-Done baseball cap and LCROSS pinata attached to the upper corners, along with a sheet of paper bearing a copy of the mission's key decision point approval attached to the lower right-hand corner.

LCROSS Collection **Collection Name** Collection No. AFS80005_LCROSS Banner: Banner: Got Water? (signed) Object Large vinyl banner on which the following message **Object Description** appears: "National Aeronautics and Space Administration **GOT WATER?** NASA's Lunar CRater Observation & Sensing Satellite **LCROSS** www.nasa.gov/lcross" The banner is signed by LCROSS team family members. No. of Pieces 122"w x 53"h **Dimensions** ■ Dimensions Include Frame. Condition Excellent **Date of Object** 2009~ Type of Object Ephemera/Commemorative Item unidentified Creator **Creator ID** Commissioning Org. NASA Photo Cat. No. ACD11-0072-006.jpg **NASA Property No. Where Made** Materials Vinyl, brass **Key Words** LCROSS, got water? Office of the Director of Programs and Projects, **Provenance** Project Management Division (Code PX)

Acquisition No.

Date Entered

Preservation/ Conservation Issues

Hi Res. Image

Storage Location

011-2011

6/27/2019

Box No. ART-5

Housing Framed

HB-3A

on File

Loan Status Item on Ioan Tracking Id.

Artifact No. 019

Image



■ Additional images in photographs directory.

Caption

Additional See also NASA photo ACD11-0072-006 (filed with this **Notes** collection).

> LCROSS Spacecraft Model Object

Object Description

Lunar CRater Observing and Sensing Satellite (LCROSS) display model on a detachable stand with padded shipping case.

The 1/12 scale model includes the LCROSS shepherding spacecraft atop the Atlas V Centaur upper stage rocket. On the final approach to the lunar impact site, the shepherding spacecraft and Centaur upper stage separated. The latter acted as a heavy impactor to kick up a debris plume through which the former flew to collect and send the plume

data back to Earth, before impacting the surface

and creating another debris plume.

No. of Pieces

50"l x 29" diameter **Dimensions**

■ Dimensions Include Frame.

Condition Excellent

Date of Object 2009~

Type of Object Model

Scale Model Company Creator

Creator ID Corporate body

Commissioning Org.

NASA Photo Cat. No.

NASA Property No. 2289234

> **Where Made** Hawthorne, Calif.

> > Materials brass, foil, plastic, wood

Centaur upper stage booster rocket, Evolved **Key Words**

Expendable Launch Vehicle (EELV) Secondary Payload Adapter (ESPA) ring, LCROSS,

shepherding spacecraft

Office of the Director of Programs and Projects, **Provenance**

Project Management Division (Code PX)

Acquisition No. 020-2019

Storage Location HB Box No. ART-7

Date Entered 6/27/2019

Preservation/ **Conservation Issues** Two small pieces that are detached and slightly bent need to be repaired. Centaur upper stage needs to be

Hi Res. Image on File Housing Framed

Loan Status Item on Ioan Tracking Id.

020 Artifact No.

Image



☑ Additional images in photographs directory.

Caption

Additional NOTE: This is a NASA Artifact

Shipping case counted as one piece. Dimensions are for the spacecraft model. The model

stand is ~14"h.

TO AVOID DAMAGING THE MODEL, USE CARE WHEN PACKING AND UNPACKING, ESPECIALLY WHEN CLOSING THE LID. STORE UPRIGHT.

NASA Ames Research Center, History Office Lunar CRater Observation and Sensing Satellite (LCROSS) Project Collection (AFS8000.5-LCROSS)

File Structure, Born Digital Material

Series, directories, subdirectories, and Items, from left-to-right

I_outreach and educational material for public release Booklets

```
Storybook--Individual Pages
       LCROSS Page1a.jpg
       LCROSS Page2b.JPG
       LCROSS Page3b.jpg
       LCROSS Page4c.jpg
       LCROSS Page5b.jpg
       LCROSS Page6a.jpg
       LCROSS Page7a.jpg
       LCROSS Page8a.jpg
       LCROSS Page9b.jpg
       LCROSS Page10-11a.jpg
       LCROSS Page12a.jpg
       LCROSS Page13a.jpg
       LCROSS Page14a.jpg
       LCROSS Page15a.jpg
       LCROSS Page16a.jpg
       LCROSS Page17b.jpg
       LCROSS Page18a.jpg
       LCROSS Page19b.JPG
Storybook-JPEG
       Booklet Final p1-20.JPG
       Booklet Final p2-19.JPG
       Booklet Final p3-18.JPG
       Booklet Final p4-17.JPG
       Booklet Final p5-16.JPG
       Booklet Final p6-15.JPG
       Booklet Final p7-14.JPG
       Booklet Final p8-13.JPG
       Booklet Final p9-12.JPG
       Booklet Final p10-11.JPG
Storybook-PSD
       Booklet Final p1-20.psd
       Booklet Final p2-19.psd
       Booklet Final p3-18.psd
       Booklet Final p4-17.psd
       Booklet Final p5-16.psd
       Booklet Final p6-15.psd
       Booklet Final p7-14.psd
       Booklet Final p8-13.psd
       Booklet Final p9-12v2.psd
       Booklet Final p10-11.psd
Northrop Grumman trifold brochure
       LCROSS_tri_bro_ag_ver_09-09_LR.pdf
       NG LCROSS Tri-Fold Brochure.pdf
```

NASA Ames Research Center, History Office Lunar CRater Observation and Sensing Satellite (LCROSS) Project Collection (AFS8000.5-LCROSS)

File Structure, Born Digital Material

Series, directories, subdirectories, and Items, from left-to-right I_outreach and educational material for public release Fact sheets

LCROSS NG Bookmark.pdf Moon Phase Calculator and Fact Sheet.pdf NASA LCROSS Fact Sheet.pdf ULA Atlas V Fact Sheet.pdf

NASA Ames Research Center, History Office Lunar CRater Observation and Sensing Satellite (LCROSS) Project Collection (AFS8000.5-LCROSS)

File Structure, Born Digital Material

Series, directories, subdirectories, and Items, from left-to-right I_outreach and educational material for public release Images

```
Mission Ops, Mission Support, Public Affairs Impact Night
       DSC_9481.jpg
       DSC_9482.jpg
       DSC_9483.jpg
       DSC_9484.jpg
       DSC_9485.jpg
       DSC_9486.jpg
       DSC_9487.jpg
       DSC 9488.jpg
       DSC_9489.jpg
       DSC_9490.jpg
       DSC_9491.jpg
       DSC_9492.jpg
       DSC_9493.jpg
       DSC_9494.jpg
       DSC_9495.jpg
       DSC_9496.jpg
       DSC_9497.jpg
       DSC_9498.jpg
       DSC_9499.jpg
       DSC _9500.jpg
       DSC_9509.jpg
       DSC_9510.jpg
       DSC_9511.jpg
       DSC_9512.jpg
       DSC_9513.jpg
       DSC_9514.jpg
       DSC_9515.jpg
       DSC_9516.jpg
       DSC_9517.jpg
       DSC_9518.jpg
       DSC_9519.jpg
       DSC _9520.jpg
       DSC_9521.jpg
       DSC_9522.jpg
       DSC_9523.jpg
       DSC_9524.jpg
       DSC_9525.jpg
       DSC_9526.jpg
       DSC_9528.jpg
       DSC_9529.jpg
       DSC_9530.jpg
       DSC_9531.jpg
       DSC_9532.jpg
       DSC _9533.jpg
       DSC_9534.jpg
       DSC_9535.jpg
       DSC_9536.jpg
       DSC_9537.jpg
       DSC_9538.jpg
       DSC_9539.jpg
       DSC_9540.jpg
       DSC_9541.jpg
       DSC_9542.jpg
```

DSC_9543.jpg

File Structure, Born Digital Material

Series, directories, subdirectories, and Items, from left-to-right

DSC_9544.jpg DSC_9545.jpg DSC_9546.jpg DSC_9547.jpg DSC_9548.jpg DSC_9549.jpg DSC_9550.jpg DSC_9551.jpg DSC_9552.jpg DSC_9553.jpg DSC _9556.jpg DSC_9557.jpg DSC_9558.jpg DSC_9559.jpg DSC_9560.jpg DSC_9561.jpg DSC_9562.jpg DSC_9563.jpg DSC_9564.jpg DSC_9565.jpg DSC_9566.jpg DSC_9567.jpg DSC _9568.jpg DSC_9569.jpg DSC_9570.jpg DSC_9571.jpg DSC_9572.jpg DSC_9573.jpg DSC_9574.jpg DSC_9575.jpg DSC_9576.jpg DSC_9577.jpg DSC_9578.jpg DSC_9579.jpg DSC_9580.jpg DSC_9581.jpg DSC_9582.jpg DSC_9583.jpg DSC_9584.jpg DSC_9585.jpg DSC_9586.jpg DSC_9587.jpg DSC_9588.jpg DSC_9589.jpg DSC_9590.jpg DSC_9591.jpg DSC_9592.jpg DSC_9593.jpg DSC_9594.jpg DSC_9595.jpg DSC_9596.jpg DSC_9597.jpg DSC_9598.jpg DSC_9599.jpg DSC_9600.jpg DSC_9601.jpg

DSC_9602.jpg

File Structure, Born Digital Material

```
Series, directories, subdirectories, and Items, from left-to-right
                    DSC 9603.jpg
                    DSC 9604.jpg
                    DSC_9605.jpg
                    DSC_9606.jpg
                     DSC_9607.jpg
                     DSC_9608.jpg
                     DSC_9609.jpg
                     DSC_9610.jpg
                     DSC_9611.jpg
                     DSC 9612.jpg
                     DSC 9613.jpg
                     DSC_9614.jpg
                     DSC_9615.jpg
                     DSC 9616.jpg
                     DSC_9617.jpg
                    DSC_9618.jpg
             Moonrise Over Lick Observatory.jpg
             PAO Images App'd for Public Vol 01
                    PAO Images Approved for Public Distribution Vol 01.ppt
                     Vol 01
                                800px-Atlas_V_551_Pad_41.jpg
                                2006-1~1.JPG
                                2006-08 EDUS & Moon.jpg
                                2006-08 In Transit.jpg
                                2007-01 Approach to Moon.jpg
                                2007-01 Centaur Impact.jpg
                                2007-04 NG Approach.jpg
                                2007-04 NG Impact.jpg
                                2007-08-02 Closer Look 2.jpg
                                2007-08-02 Closer Look.jpg
                                2007-08-02 Fairing Cutaway.jpg
                                2007-08-02 Fairing Cutaway2.jpg
                                2007-08-02 Impact.jpg
                                2007-08-02 Insertion Burn.jpg
                                2007-08-02 On Way In.jpg
                                2007-08-02 Separation.jpg
                                Atlas V Only Vertical.JPG
                                Atlas V Only Vertical.psd
                                Atlas V Only.psd
                                Atlas V Only.tif
                                Atlas V w- Text.jpg
                                New Horizons Picture1.jpg
                                New Horizons Picture2.jpg
                                New Horizons Picture3.jpg
                                New Horizons Picture4.jpg
                                New Horizons Picture5.jpg
                                New Horizons Picture6.jpg
                                New Horizons Picture7.jpg
                                New Horizons Picture8.jpg
                                New Horizons Picture9.jpg
                                New Horizons Picture 10.jpg
                                New Horizons Picture 11.jpg
                                New Horizons Picture12.jpg
                                New Horizons Picture 13.jpg
                                New Horizons Picture14.jpg
                                New Horizons Picture15.jpg
```

Trajectory.jpg

```
Series, directories, subdirectories, and Items, from left-to-right
             PAO Images App'd for Public Vol 02
                    PAO Images Approved for Public Distribution Vol 02.ppt
                    Vol 02
                                2007-09 Pod.jpg
                                ACD07-0073-351.JPG
                                ACD07-0073-353.JPG
                                att10dc5.jpg
                                DSC00050.JPG
                                DSC00082.JPG
                                DSC00089.JPG
                                DSC00169.JPG
                                DSC09986.JPG
                                Payload Identified.jpg
                                Picture1Payload.jpg
             PAO Images App'd for Public Vol 03
                    PAO Images Approved for Public Distribution Vol 03.ppt
                    Vol 03
                                2007-10 307155_07-2.jpg
                                2007-10 307155_07-9.jpg
                                2007-10 307155_07-11.jpg
                                2007-10 307155_07-15.jpg
                                2007-10 307155 07-24.jpg
                                2007-10 IMG 9274-Edit.jpg
                                2007-10 Picture1.jpg
                                2007-10 Picture2.jpg
                                2008-01-10 ACD07-0073-445.JPG
                                2008-01-10 ACD07-0073-455.JPG
                                2008-01-10 ACD07-0073-456.JPG
                                2008-01-10 ACD07-0073-466.JPG
                                1220071101.jpg
                                IMG_0121.jpg
                                IMG 0123.jpg
             PAO Images App'd for Public Vol 04
                    PAO Images Approved for Public Distribution Vol 04.ppt
                    Vol 04
                                2008-01 307232 08-5-Edit rt.tif
                                2008-01 307232 08-11-Edit.tif
                                2008-01 307232 08-34-Edit.tif
                                2008-01 307232_08-40-Edit.tif
                                2008-01 307232_08-60-Edit.tif
                                2008-01 307232_08-79-Edit.tif
                                2008-01 307232_08-105-Edit.tif
                                2008-01 307232_08-108-Edit.tif
                                2008-01 307232_08-111-Edit.tif
                                2008-01 307232_08-117-Edit.tif
                                2008-02-26 test 307272 08-4-Edit.jpg
                                2008-02-26 test 307272 08-022.jpg
                                2008-02-26 test_307272_08-024.jpg
                                2008-03-18 Highbay (2).jpg
             PAO Images Approved for Public Distribution Vol 05.ppt
                    Vol 05
                                0416-GK-1447.jpg
                                0417-GK-1425.jpg
                                0417-GK-1705.jpg
                                0417-GK-1706.jpg
                                0417-GK-1761.jpg
                                0417-GK-1783.jpg
```

```
Series, directories, subdirectories, and Items, from left-to-right
                               0417-GK-1790.jpg
                               0417-GK-1803.jpg
                               0417-GK-1805.jpg
                               0417-GK-1811.jpg
                               0417-GK-1825.jpg
            PAO Images App'd for Public Vol 06
                    PAO Images Approved for Public Distribution Vol 06.ppt
                    Vol 06
                               2008-04-30 Move, Riser to IPT (13).jpg
                               2008-05-06 IPT to TV Chamber (20).jpg
            PAO Images App'd for Public Vol 07
                    PAO Images Approved for Public Distribution Vol 07.ppt
                    Vol 07
                               08-0421-GK-3007-Edit.jpg
                               08-0421-GK-3062-Edit.jpg
                               08-0421-GK-3064-Edit.jpg
                               08-0421-GK-3073-Edit.jpg
                               lcross_cadlike2_2k_2.jpg
                               lcross_cadlike2_2k_4.jpg
                               lcross_cadlike2_2k_6.jpg
            PAO Images App'd for Public Vol 08
                    Vol 08
                               LRO LCROSS rendering back.gif
                               LRO LCROSS rendering back.jpg
                               LRO LCROSS rendering_front.gif
                               LRO LCROSS rendering front.jpg
            PAO Images App'd for Public Vol 09
                    PAO Images Approved for Public Distribution Vol 09.ppt
                    Vol 09
                               KSC Pictures
                                              2008-05-04 _2641.JPG
                                              2008-05-04 _2642.JPG
                                              2008-05-04 _2644.JPG
                                              2008-05-04 2645.JPG
                                              2008-05-04 2648.JPG
                                              2008-05-04 2649.JPG
                                              2008-05-04 _2650.JPG
                                              2008-05-04 _2651.JPG
                                              2008-05-04 _2654.JPG
                                              2008-05-04 _2655.JPG
                                              2008-05-04 _2656.JPG
                                              2008-05-04 _2657.JPG
                                              2008-05-04 _2659.JPG
                                              2008-05-04 _2660.JPG
                                              2008-05-04 _2661.JPG
                                              2008-05-04 2662.JPG
                                              2008-05-04 2663.JPG
                                              2008-05-04 2665.JPG
                                              2008-05-04 _2667.JPG
                                              2008-05-04 _2668.JPG
                                              2008-05-04 _2669.JPG
```

2008-05-04 _2670.JPG 2008-05-04 _2671.JPG 2008-05-04 _2672.JPG 2008-05-04 _2674.JPG 2008-05-05 _0045.JPG 2008-05-05 _0158.JPG

Series, directories, subdirectories, and Items, from left-to-right

```
2008-05-05 0159.JPG
                                 2008-05-05 _0161.JPG
                                 2008-05-05 _0163.JPG
                                 2008-05-05 _0165.JPG
                                 2008-05-05 _0168.JPG
                                 2008-05-05 _0171.JPG
                                 2008-05-05 _0172.JPG
                                 2008-05-05 _0182.JPG
PAO Images App'd for Public Vol 10
       PAO Images Approved for Public Distribution Vol 10.ppt
       Vol 10
                  2007-04-04-ACD07-0073-002.JPG
                  2007-04-04-ACD07-0073-003.JPG
                  2007-04-04-ACD07-0073-005.JPG
                  LCROSSPoster4-36x60.pdf
PAO Images App'd for Public Vol 11
       Images Approved for Public Distribution Vol 11.ppt
       Vol 11
                  -AN 2007-11-17, 2.jpg
                  -AN 2007-11-17, 3.jpg
                  -AN 2007-11-17, 5.jpg
                  -AN 2007-11-17, 6.jpg
                  -AN 2007-11-17, 7.jpg
                  -AN 2007-11-17, 8.jpg
                  -AN 2007-11-17, 9.jpg
                  -AN 2007-11-17, 11.jpg
                  -AN 2007-11-17, 13.jpg
                  -AN 2007-11-17, 14.jpg
                  -AN 2007-11-17, 15.jpg
                  -AN 2007-11-17, 17.jpg
                  -AN 2007-11-17, 18.jpg
                  -AN 2007-11-17, 20.jpg
                  -AN 2007-11-17, 22.jpg
                  -AN 2007-11-17, 23.jpg
                  -AN 2007-11-17, 24.jpg
                  -AN 2007-11-17,1.jpg
                  -AN 2007-11-17,4.jpg
                  -AN 2007-11-17,10.jpg
                  -AN 2007-11-17,12.jpg
                  -AN 2007-11-17,16.jpg
                  -AN 2007-11-17,19.jpg
                  -AN 2007-11-17,21.jpg
                  -AN 2007-11-17,25.jpg
                  2007-11-17 ACD07-0222-013.JPG
                  2007-11-17 ACD07-0222-015.JPG
                  2007-11-17 ACD07-0222-029.JPG
                  2007-11-17 ACD07-0222-036.JPG
PAO Images App'd for Public Vol 12
       Images Approved for Public Distribution Vol 12.ppt
       Vol 12
                  2008-01-09 ACD07-0073-379.JPG
                  2008-01-09 ACD07-0073-388.JPG
                  2008-01-09 ACD07-0073-392.JPG
                  2008-01-09 ACD07-0073-394.JPG
                  2008-01-09 ACD07-0073-399.JPG
                  2008-01-09 ACD07-0073-401.JPG
```

2008-01-10 ACD07-0073-452.JPG

```
Series, directories, subdirectories, and Items, from left-to-right
                               2008-01-10 ACD07-0073-458.JPG
                               2008-01-10 ACD07-0073-461.JPG
                               2008-01-14 ACD07-0073-481.JPG
                               2008-01-14 ACD07-0073-497.JPG
            PAO Images App'd for Public Vol 13
                    Images Approved for Public Distribution Vol 13.ppt
                    Vol 13
                               201DD3~1.JPG
                               203D87~1.JPG
                               2008-0~1.JPG
                               2008-0~2.JPG
                               2008-0~3.JPG
                               2008-0~4.JPG
                               2008-09-06 ACD08-0197-001.jpg
                               2008-09-06 ACD08-0197-002.jpg
                               2008-09-06 ACD08-0197-003.jpg
                               2008-09-06 ACD08-0197-004.jpg
                               2008-09-06 ACD08-0197-005.jpg
                               2008-09-06 ACD08-0197-006.jpg
                               2008-09-06 ACD08-0197-007.jpg
                               2008-09-06 ACD08-0197-008.jpg
                               2008-09-06 ACD08-0197-009.jpg
                               2008-09-06 ACD08-0197-010 Andrews.jpg
                               2008-09-06 ACD08-0197-010.jpg
                               2008-09-06 ACD08-0197-011.jpg
                               2008-09-06 ACD08-0197-012.jpg
                               2008-09-06 ACD08-0197-013.jpg
                               2008-09-06 ACD08-0197-014.jpg
                               2008-09-06 ACD08-0197-015.jpg
                               2008-09-06 ACD08-0197-016.jpg
                               2008-09-06 ACD08-0197-017.jpg
                               2008-09-06 ACD08-0197-018.jpg
                               2008-09-06 ACD08-0197-019.jpg
                               2008-09-06 ACD08-0197-020.jpg
                               2008-09-06 ACD08-0197-021.jpg
                               2008-09-06 ACD08-0197-022.jpg
                               2008-09-06 ACD08-0197-023.jpg
                               2008-09-06 ACD08-0197-024.jpg
                               2008-09-06 ACD08-0197-025.jpg
                               2008-09-06 ACD08-0197-026.jpg
                               2008-09-06 ACD08-0197-027.jpg
                               2008-09-06 ACD08-0197-028.jpg
                               2008-09-06 ACD08-0197-029.jpg
                               2008-09-06 ACD08-0197-030.jpg
                               2008-09-06 ACD08-0197-031.jpg
                               2008-09-06 ACD08-0197-032.jpg
                               2008-09-06 ACD08-0197-033.jpg
                               2008-09-06 ACD08-0197-034.jpg
                               2008-09-06 ACD08-0197-035.jpg
                               2008-09-06 ACD08-0197-036.jpg
            PAO Images App'd for Public Vol 14
                    Images Approved for Public Distribution Vol 14.ppt
                    Vol 14
                               2008-0~1.JPG
            PAO Images App'd for Public Vol 15
                    PAO Images Approved for Public Vol 15.ppt
                    Source Files--Vol 15
```

```
Series, directories, subdirectories, and Items, from left-to-right
                               2009-02-10 GK-1120 frt.jpg
                               2009-02-10 GK-1126 frt.jpg
                               2009-02-10 GK-1138 frt.jpg
                               2009-02-10 GK-1147 frt.jpg
                               2009-02-10 GK-1173 frt.jpg
             PAO Images App'd for Public Vol 16
                    LCROSS Centaur Logo As Painted 1.jpg
                    LCROSS Centaur Logo As Painted 2.jpg
             PAO Images App'd for Public Vol 17
                    PAO Images Approved for Public Distribution Vol 17.ppt
                    Vol 17
                               Fork Loading at NG.jpg
                               Forklift at Astrotech.jpg
                               Frame with Sides Rollled Up.jpg
                               Lowering Frame at NG.jpg
                               Outside Astrotech.jpg
                               Towing Across Street.jpg
                               Truck.jpg
             PAO Images App'd for Public Vol 18
                    PAO Images Approved for Public Distribution Vol 18.ppt
                    Vol 18
                               09-0216-GSak--0317.jpg
                               09-0216-GSak--0354.jpg
                               09-0216-GSak--0415.jpg
                               09-0216-GSak--0430.jpg
             PAO Images App'd for Public Vol 19
                    PAO Images Approved for Public Vol 19.ppt
                    Vol 19
                               2009-02 LCROSS Control Bin.01.jpg
                               2009-02-12 DSC_4178.JPG
                               2009-02-12 DSC_4194.JPG
                               2009-02-12 DSC_4212.JPG
                               2009-02-12 DSC_4214.JPG
                               2009-02-12 DSC 4217.JPG
                               2009-02-12 DSC 4222.JPG
                               2009-06-17 IMG 2467.JPG
                               2009-06-17 IMG_2472.JPG
                               2009-06-17 IMG 2473.JPG
                               2009-06-17 IMG_2477.JPG
                               2009-06-17 IMG 2479.JPG
             Public Launch Campaign Photos
                    Booster Arrival At Cape Canaveral
                               2009-03-03-1922.jpg
                               2009-03-03-1923.jpg
                               2009-03-03-1924.jpg
                               2009-03-03-1925.jpg
                               2009-03-03-1926.jpg
                               2009-03-03-1927.jpg
                               2009-03-03-1928.jpg
                               2009-03-03-1929.jpg
                               2009-03-03-1930.jpg
                    Booster Stack at VIF
                               2009-04-27 Booster 2009-2831.jpg
                               2009-04-27 Booster 2009-2832.jpg
                               2009-04-27 Booster 2009-2833.jpg
                               2009-04-27 Booster 2009-2834.jpg
                               2009-04-27 Booster 2009-2835.jpg
```

File Structure, Born Digital Material

```
Series, directories, subdirectories, and Items, from left-to-right
                               2009-04-27 Booster 2009-2836.jpg
                               2009-04-27 Booster 2009-2837.jpg
                               2009-04-27 Booster 2009-2838.jpg
                               2009-04-27 Booster 2009-2839.jpg
                               2009-04-27 Booster 2009-2840.jpg
                               2009-04-27 Booster 2009-2841.jpg
                    Centaur Arrival Cape Canaveral
                               2009-02-20-1755.jpg
                               2009-02-20-1756.jpg
                               2009-02-20-1757.jpg
                               2009-02-21-1758.jpg
                               2009-02-21-1759.jpg
                               2009-02-21-1760.jpg
                               2009-02-21-1761.jpg
                               2009-02-21-1762.jpg
                               2009-02-21-1763.jpg
                               2009-02-21-1764.jpg
                               2009-02-21-1765.jpg
                               2009-02-21-1766.jpg
                    Centaur Stack at VIF
                               2009-04-30 Centaur Stack24 2009-2915.jpg
                               2009-04-30 Centaur Stack25 2009-2915.jpg
                               2009-04-30 Centaur Stack26 2009-2915.jpg
                               2009-04-30 Centaur Stack27 2009-2915.jpg
                               2009-04-30 Centaur Stack28 2009-2915.jpg
                               2009-04-30 Centaur Stack29 2009-2915.jpg
                               2009-04-30 Centaur Stack30 2009-2915.jpg
                               2009-04-30 Centaur Stack31 2009-2915.jpg
                               2009-04-30 Centaur Stack32 2009-2915.jpg
                               2009-04-30 Centaur Stack33 2009-2915.jpg
                               2009-04-30 Centaur Stack34 2009-2915.jpg
                               2009-04-30 Centaur Stack35 2009-2915.jpg
                               2009-04-30 Centaur Stack36 2009-2915.jpg
                               2009-04-30 Centaur Stack37 2009-2915.jpg
                               2009-04-30 Centaur Stack38 2009-2915.jpg
                               2009-04-30 Centaur Stack39 2009-2915.jpg
                               2009-04-30 Centaur Stack40 2009-2915.jpg
                               2009-05-14 2009-3145.jpg
                               2009-05-14 2009-3146.jpg
                               2009-05-14 2009-3147.jpg
                               2009-05-14 2009-3148.jpg
                               2009-05-14 2009-3149.jpg
                               2009-05-14 2009-3150.jpg
                               2009-05-14 2009-3151.jpg
                               2009-05-14 2009-3152.jpg
                               2009-05-15 2009-3174.jpg
                               2009-05-15 2009-3175.jpg
                    Launch
                               2009-06-15 2009-3721.jpg
                               2009-06-17 2009-3740.jpg
                               2009-06-17 2009-3741.jpg
                               2009-06-17 2009-3742.jpg
                               2009-06-17 2009-3743.jpg
                               2009-06-17 2009-3744.jpg
                               2009-06-17 2009-3745.jpg
                               2009-06-17 2009-3746.jpg
```

2009-06-17 2009-3747.jpg

File Structure, Born Digital Material

Series, directories, subdirectories, and Items, from left-to-right

```
2009-06-17 2009-3748.jpg
          2009-06-17 2009-3749.jpg
          2009-06-17 2009-3750.jpg
          2009-06-17 361164main AV020LRO MLPRoll1 061709 full.jpg
          2009-06-18 2009-3752.jpg
          2009-06-18 2009-3753.jpg
          2009-06-18 2009-3754.jpg
          2009-06-18 2009-3755.jpg
          2009-06-18 2009-3762.jpg
          2009-06-18 2009-3763.jpg
          2009-06-18 2009-3764.jpg
          2009-06-18 2009-3765.jpg
          2009-06-18 2009-3766.jpg
          2009-06-18 2009-3767.jpg
          2009-06-18 2009-3768.jpg
          2009-06-18 2009-3769.jpg
          2009-06-18 2009-3770.jpg
          2009-06-18 2009-3771.jpg
          2009-06-18 2009-3772.jpg
          2009-06-18 2009-3773.jpg
          2009-06-18 2009-3774.jpg
          2009-06-18 2009-3775.jpg
          2009-06-18 2009-3776.jpg
          2009-06-18 2009-3777.jpg
          2009-06-18 2009-3778.jpg
          2009-06-18 2009-3779.jpg
          2009-06-18 2009-3780.jpg
          2009-06-18 2009-3781.jpg
          2009-06-18 2009-3782.jpg
          2009-06-18 2009-3783.jpg
          2009-06-18 2009-3784.jpg
          2009-06-18 2009-3785.jpg
          2009-06-18 2009-3786.jpg
          2009-06-18 2009-3787.jpg
          2009-06-18 2009-3788.jpg
          2009-06-18 2009-3789.jpg
          2009-06-18 2009-3790.jpg
          2009-06-18 2009-3791.jpg
          2009-06-18 2009-3792.jpg
          2009-06-18 2009-3793.jpg
          2009-06-18 361488main_AV020_2_full.jpg
          2009-06-18 361516main 200906180002HQ full.jpg
          2009-06-18 American Flag.bmp
LRO Mate and Encapsulation
          20AD24~1.JPG
          20AE9E~1.JPG
          20AEB6~1.JPG
          20F421~1.JPG
          20FAE6~1.JPG
          2009-0~1.JPG
          2009-05-08 LRO Mate92 2009-2994.jpg
          2009-05-08 LRO Mate93 2009-2994.jpg
          2009-05-08 LRO Mate94 2009-2994.jpg
          2009-05-08 LRO Mate95 2009-2994.jpg
          2009-05-08 LRO Mate96 2009-2994.jpg
          2009-05-08 LRO Mate97 2009-2994.jpg
          2009-05-08 LRO Mate98 2009-2996.jpg
```

File Structure, Born Digital Material

Series, directories, subdirectories, and Items, from left-to-right

```
2009-05-15 2009-3177.jpg
           2009-05-15 2009-3178.jpg
           2009-05-15 2009-3179.jpg
           2009-05-15 2009-3180.jpg
           2009-05-15 2009-3181.jpg
           2009-05-15 2009-3182.jpg
           2009-05-15 2009-3183.jpg
           2009-05-15 2009-3184.jpg
           2009-05-15 2009-3185.jpg
           2009-05-15 2009-3186.jpg
           2009-05-15 2009-3187.jpg
           2009-05-15 2009-3188.jpg
           2009-05-15 2009-3189.jpg
           2009-05-15 2009-3190.jpg
           2009-05-15 2009-3191.jpg
           2009-05-15 2009-3192.jpg
           2009-05-15 2009-3193.jpg
Payload Stack at VIF
           2009-05-28 2009-3292.jpg
           2009-05-28 2009-3293.jpg
           2009-05-28 2009-3294.jpg
           2009-05-28 2009-3295.jpg
           2009-05-28 2009-3296.jpg
           2009-05-28 2009-3297.jpg
           2009-05-28 2009-3298.jpg
           2009-05-28 2009-3299.jpg
           2009-05-28 2009-3300.jpg
           2009-05-28 2009-3301.jpg
           2009-05-28 2009-3302.jpg
           2009-05-28 2009-3303.jpg
S-C at Astrotech
           2009-02-19-1751.jpg
           2009-02-19-1752.jpg
           2009-02-19-1753.jpg
           2009-02-19-1754.jpg
           2009-02-20-1740.jpg
           2009-02-20-1741.jpg
           2009-02-20-1742.jpg
           2009-02-20-1743.jpg
           2009-02-20-1744.jpg
           2009-02-20-1745.jpg
           2009-04-19 Fairing 2009-2804.jpg
```

File Structure, Born Digital Material

```
Series, directories, subdirectories, and Items, from left-to-right
I_outreach and educational material for public release
      Kid's stuff
             Design Squad On the Moon.pdf
             LCROSS Coloring Book
                    Impact.jpg
                    Near Moon.jpg
                    Patch.jpg
                    S-C ConfigColoring.jpg
            LCROSS Game
                    assets
                                76 Track 76.mp3
                                BeepsLoop.aif
                                blast_small.flv
                                blast.flv
                                booster2.png
                                control_panel.swf
                                control.png
                                explosion.aif
                                fem_1.wav
                                fem_2.wav
                                fem_3.wav
                                fem 4.wav
                                fem 5.wav
                                fem_launch.wav
                                fem_ontarget.wav
                                fem_standby.wav
                                fem_target.wav
                                flyup.flv
                                ice.flv
                                ice.wav
                                intro.flv
                                m1.png
                                module.flv
                                moon.flv
                                northrop_game.xml
                                rocks.flv
                                space_Ship.aif
                                standby_lunar_imp.wav
                                standby_shep_space.wav
                                stars.flv
                    Autorun.inf
                    LCROSSGame.zip
                    Start.exe
```

LCROSS Origami.pdf

File Structure, Born Digital Material

Series, directories, subdirectories, and Items, from left-to-right

I_outreach and educational material for public release Mission data and tools

3D Model

12-09 LCROSS Base 0.260 Hole.STL 12-09 LCROSS Model 0.260 Hole.stl centaur_15_inch_w_squiggy_a.stl

Icrossall_3D_Model.pdf

2009-06-23 Swingby

2009-06-23 Swingby MidIR Camera 1 (Temperature) Goddard Crater Target 2.jpg

2009-06-23 Swingby NIR Camera 1 Goddard Crater Target 2.jpg

2009-06-23 Swingby Snapshots.ppt

2009-06-23 Swingby VIS Camera Goddard Crater Target 2.jpg

2009-06-23 Swingby VIS Camera Mendeleev Target 1 Slew to Goddard Crater Target 2.avi

2009-07-14 STK Animations

LCROSS-analysis-pre-StarTracker.vdf

LCROSS-First-Week-Attitude-For-Omni-Pattern.vdf

LCROSS-Position.ppt

LCROSS-Position.vdf

LCROSS-Swingby-Analysis-time-corrected.vdf

Viewer900.exe

2009-08-01 Earthlook A

EarthLook1-data-samples.ppt

NIR-MIR-Earthlook-images.tif

NIR-spectrometer-Earthlook-spectrum.tif

UV-Visible-Earthlook-spectrum.tif

Data Roadmap 6-10-08.ppt

WBS Dictionary.pdf

File Structure, Born Digital Material

Series, directories, subdirectories, and Items, from left-to-right I_outreach and educational material for public release Papers

2010-03-31 PAPER 4S Symposium Andrews - FINAL.pdf AIAA Astrodynamics Specialist Conference, 2010 LCROSS Submitted 2010 07 14 Final ud2.docx LCROSS Submitted 2010 07 14 Final ud2.pdf LCROSS_ASC_Presentation_2010_08_04.pdf LCROSS_ASC_Presentation_2010_08_04.pptx

Post-Flight Publications

AIAA Space Ops 2010

AIAA Conference Paper Template.dot AIAA Manuscript Prep Kit.pdf AIAA_Paper_Format_Ref.pdf Centaur Ops

2010SpaceOps_Centaur_ARC1676A.IFM
AIAA_LCROSS_Centaur_Present_042010.pdf
AIAA_LCROSS_Centaur_Present_042010.ppt
AIAA_SpaceOps_LCROSSCentaur.doc
AIAASpaceOpsLCROSSCentaur2197.pdf
AV20 Launch Timeline Jun 18-21Block rev10.xls

CentaurOps_Abstract.doc

NF1676A Centaur paper draft.ifm

NF1676A Centaur.ifm

Plus_Count_18-21_Jun_09.ppt

Comm

LCROSS_AIAA_Presentation_A.ppt SpaceOpsLXComms1933Final.pdf

Flight Ops

Flight Operations Brainstorming.docx FlightOperations_ARC310.IFM FlightOperations_ARC1676A.IFM FlightOperations_NF1676A.IFM LCROSS Flight Ops v1.3.ppt LCROSSFlightOperationsAbstract.pdf LCROSSFlightOps 2010-04-18q.doc

Flight Team Devel

Flight Team Dev v1.1.ppt
Flight Team Devel Brainstorm.docx
FlightTeam_2009-04-18d.doc
FlightTeam_2009-12-02.doc
FlightTeam_ARC310.IFM
FlightTeam_ARC1676A.IFM
FlightTeamAbstract.pdf

TompkinsLCROSSFlightOpsVg.pdf

TompkinsFlightTeamVd.pdf

Ground System Devel

LCROSS GDS Abstract.pdf

ISSFD_LCROSS_Traj_Design_and_OD_2007.pdf LCROSS Paper References_0618_2010.docx

NG Abstract--LCROSS Rapid Flight Software Development.doc

NG AIAA Paper Amy Lo.doc

NG--LCROSS As A Rapid Procurement Example.docx

File Structure, Born Digital Material

Series, directories, subdirectories, and Items, from left-to-right I_outreach and educational material for public release Posters

2006-08 LCROSS Poster.jpg LPRP Folk Festival Poster.jpg

File Structure, Born Digital Material

Series, directories, subdirectories, and Items, from left-to-right I_outreach and educational material for public release
Presentations

Bolden_Von_Braun_Dinner_Speech10-21-09.pdf
Final LCROSS Overview Code FO 11-19-09.ppt
LCROSS Overview -- Code FO 11-19-09.ppt
LCROSS Overview 12-08-09 EPO -- Brian Day.ppt
LCROSS_Public_Talk_CompiledbyKEnnico_2010-03-03.ppt
Lunar Ice Challenger -- Brian Day 4-20-10.ppt
NG Briefing at Mass Properties Engr Conference 5-22-10.pptx
NGST LCROSS Briefing for 2008 CubeSat Workshop.ppt
NGST LCROSS Briefing for ARC Family Night.ppt
Popular Mechanics Response.ppt

File Structure, Born Digital Material

Series, directories, subdirectories, and Items, from left-to-right

I_outreach and educational material for public release Statements and articles

(AS) LCROSS Media ALert v1clean.doc

ABSL LCROSS Impact Battery Press Release rev1.doc

Aviation Week Program Excellence Award Photo.jpg

Aviation Week Program Excellence Award.doc

Caption - I&T Continues on LCROSS.doc

LCROSS At a Glance Fact Sheet.doc

LCROSS Review Online.doc

LCROSS Story for NG Employee Magazine.doc

Mate Match (Lower Adapter).doc

Mate Match (Upper Adapter).doc

NG ABSL LRO LCROSS Battery Press Release.pdf

NG Aerospace Now - July Story.doc

NG Congratulations to NASA.pdf

NG Lunar Swing By News Release.doc

NG Media Alert 3-25-09.doc

NG News Release--General Dynamics Comm Link.docx

NG News Release--Space Fdn Swigert Award.docx

NG Pre-Launch New Release.doc

NG Press Release--NG Ships S-C to KSC.doc

NG Social Media News Release.doc

NG Space Times Article.doc

NG Thermal Vac Press Release.doc

RTD Press Release.pdf

```
Series, directories, subdirectories, and Items, from left-to-right
I_outreach and educational material for public release
     Videos and music
           60 Minutes NASA's Return To The Moon.mpg
           BBC Return to the Moon
                  VIDEO RM
                            DVD REC.USR
                            PVR_TEMP.USR
                            TT INFO.USR
                            VIDEO_RM.BUP
                            VIDEO_RM.IFO
                  VIDEO_TS
                            VIDEO TS.BUP
                            VIDEO_TS.IFO
                            VIDEO_TS.VOB
                            VTS_01_0.BUP
                            VTS 01 0.IFO
                            VTS_01_1.VOB
                            VTS_01_2.VOB
                            VTS_01_3.VOB
                            VTS_01_4.VOB
                            VTS_01_5.VOB
           Cabeus Impact Video 10-09.mov
           HQ LRO-LCROSS Mission Video
                  HQ Video on LRO and LCROSS Mission
                            VIDEO_TS.BUP
                            VIDEO_TS.IFO
                            VTS_01_0.BUP
                            VTS_01_0.IFO
                            VTS 01 1.VOB
                  HQ Video on LRO and LCROSS Mission LetterBox.mov
                  HQ Video on LRO and LCROSS Mission with Text.qt
                  HQ Video on LRO and LCROSS Mission.qt
           JPL Sim Ops LCROSS-LRO
                  AUDIO TS
                  HD_720p_QT
                            GSSR_LRO_LCROSS_Sim_Ops.mov
                  VIDEO_TS
                            VIDEO_TS.BUP
                            VIDEO_TS.IFO
                            VIDEO_TS.VOB
                            VTS_01_0.BUP
                            VTS_01_0.IFO
                            VTS_01_0.VOB
                            VTS_01_1.VOB
                            VTS_02_0.BUP
                            VTS 02 0.IFO
                            VTS 02 0.VOB
                            VTS_02_1.VOB
                            VTS_03_0.BUP
                            VTS 03 0.IFO
                            VTS_03_0.VOB
                            VTS_03_1.VOB
                            VTS_04_0.BUP
                            VTS_04_0.IFO
                            VTS_04_0.VOB
                            VTS_04_1.VOB
                            VTS_05_0.BUP
```

```
Series, directories, subdirectories, and Items, from left-to-right
                           VTS_05_0.IFO
                           VTS_05_0.VOB
                           VTS_05_1.VOB
                           VTS_06_0.BUP
                           VTS_06_0.IFO
                           VTS_06_0.VOB
                           VTS_06_1.VOB
                           VTS_07_0.BUP
                           VTS_07_0.IFO
                           VTS 07 0.VOB
                           VTS 07 1.VOB
                           VTS_08_0.BUP
                           VTS_08_0.IFO
                           VTS 08 0.VOB
                           VTS_08_1.VOB
           KQED Quest Broadcast - NASA Ames Rocket to the Moon
                 KQED Quest Part I.mpg
                 KQED Quest Part II.mpg
                 VIDEO_TS
                           VIDEO_TS.BUP
                           VIDEO_TS.IFO
                           VIDEO TS.VOB
                           VTS 01 0.BUP
                           VTS_01_0.IFO
                           VTS_01_1.VOB
                           VTS 01 2.VOB
           LCROSS A First Step in the Return to the Moon.mp4
           LCROSS Launch Video
                 Launch
                           External Rocket Cam
                                        LROLAU~1.M4V
                                        LROLAU~1.MOV
                                        LROLAU~1.WMV
                                        LROLAU~2.M4V
                           Fairing Cam
                                        LROLAU~1.M4V
                                        LROLAU~1.MOV
                                        LROLAU~1.PNG
                                        LROLAU~1.WMV
                                        Thumbs.db
                           GSFC Control Rooms
                                        LROLAU~1.M4V
                                        LROLAU~1.MOV
                                        LROLAU~1.PNG
                                        LROLAU~1.WMV
                                        Thumbs.db
                           Pad 39A Perimeter
                                        LROLAU~1.M4V
                                        LROLAU~1.MOV
                                        LROLAU~1.PNG
                                        LROLAU~1.WMV
                           Press Site
                                        LROLAU~1.M4V
                                        LROLAU~1.MOV
                                        LROLAU~1.PNG
                                        LROLAU~1.WMV
```

Tower Cam

```
Series, directories, subdirectories, and Items, from left-to-right
                                       LROLAU~1.M4V
                                       LROLAU~1.MOV
                                       LROLAU~1.PNG
                                       LROLAU~1.WMV
                           UCS-12
                                       LROLAU~1.M4V
                                       LROLAU~1.MOV
                                       LROLAU~1.PNG
                                       LROLAU~1.WMV
                           UCS-23
                                       LROLAU~1.M4V
                                       LROLAU~1.MOV
                                       LROLAU~1.PNG
                                       LROLAU~1.WMV
                           Umbilical Cam
                                        LROLAU~1.M4V
                                       LROLAU~1.MOV
                                       LROLAU~1.PNG
                                       LROLAU~1.WMV
                           VAB
                                       LROLAU~1.MOV
                                       LROLAU~1.PNG
                                       LROLAU~1.WMV
                                       LROlaunch_VABRoofCam_ipod.m4v
                           VIF Level 9
                                       LROLAU~1.M4V
                                       LROLAU~1.MOV
                                       LROLAU~1.PNG
                                       LROLAU~1.WMV
                           LRO-LCROSS-Atlas V Customer Flow
                                       VIDEO_TS
                                                     VIDEO_TS.BUP
                                                    VIDEO_TS.IFO
                                                    VIDEO TS.VOB
                                                    VTS 01 0.BUP
                                                    VTS_01_0.IFO
                                                    VTS_01_0.VOB
                                                    VTS 01 1.VOB
                                                    VTS_01_2.VOB
                           LRO-LCROSS-Atlas V Mission Science Briefing
                                       VIDEO TS
                                                    VIDEO_TS.BUP
                                                    VIDEO_TS.IFO
                                                    VIDEO_TS.VOB
                                                    VTS_01_0.BUP
                                                    VTS 01 0.IFO
                                                    VTS 01 1.VOB
                                                    VTS_01_2.VOB
                                                     VTS_01_3.VOB
                           LRO-LCROSS-Atlas V PAO Launch Feed and Rocket Cam Raw Feed
                                       VIDEO_TS
                                                     VIDEO_TS.BUP
                                                    VIDEO_TS.IFO
                                                    VIDEO_TS.VOB
                                                    VTS_01_0.BUP
                                                    VTS_01_0.IFO
                                                    VTS_01_1.VOB
```

File Structure, Born Digital Material

Series, directories, subdirectories, and Items, from left-to-right

```
VTS_02_0.BUP
                                    VTS 02 0.IFO
                                    VTS_02_1.VOB
                                     VTS_03_0.BUP
                                     VTS_03_0.IFO
                                     VTS_03_1.VOB
                                     VTS_04_0.BUP
          LRO-LCROSS-Atlas V Pre-Launch Briefing
                       VIDEO_TS
                                     VIDEO TS.BUP
                                    VIDEO TS.IFO
                                    VIDEO_TS.VOB
                                     VTS_01_0.BUP
                                     VTS 01 0.IFO
                                     VTS_01_1.VOB
                                     VTS 01 2.VOB
                                     VTS_01_3.VOB
LCROSS Payload Preparation for Shipment.mp4
LCROSS Recap - NG 10-20-09.wmv
Music for Public Release
          Water On The Moon--Music Only
                       Water On The Moon.mp3
                       Water On The Moon.wav
                       Water On The Moon.wma
          Water On The Moon--Video
                       Music and A First Step Video
                                     AUDIO TS
                                    VIDEO_TS
                                                    VIDEO_TS.BUP
                                                    VIDEO_TS.IFO
                                                    VIDEO_TS.VOB
                                                    VTS_01_0.BUP
                                                    VTS_01_0.IFO
                                                    VTS 01 0.VOB
                                                    VTS 01 1.VOB
                                                    VTS_02_0.BUP
                                                    VTS_02_0.IFO
                                                    VTS 02 0.VOB
                                                    VTS_02_1.VOB
                       Water On The Moon--Launch Animation Closed Captioned.gt
                       Water On The Moon--Launch Animation.mp4
          Water On the Moon, A First Step Video
                       AUDIO_TS
                       LCROSSVideoZip
                                     AUDIO_TS
                                     VIDEO TS
                                                    VIDEO TS.BUP
                                                    VIDEO_TS.IFO
                                                    VIDEO_TS.VOB
                                                    VTS_01_0.BUP
                                                    VTS_01_0.IFO
                                                    VTS_01_0.VOB
                                                    VTS_01_1.VOB
                                                    VTS_02_0.BUP
                                                    VTS_02_0.IFO
                                                    VTS_02_0.VOB
                                                    VTS_02_1.VOB
```

Series, directories, subdirectories, and Items, from left-to-right

```
VIDEO_TS
                                    VIDEO_TS.BUP
                                    VIDEO_TS.IFO
                                    VIDEO_TS.VOB
                                    VTS_01_0.BUP
                                    VTS_01_0.IFO
                                    VTS_01_0.VOB
                                    VTS_01_1.VOB
                                    VTS_02_0.BUP
                                    VTS 02 0.IFO
                                    VTS 02 0.VOB
                                    VTS_02_1.VOB
         Water On The Moon.mp3
         Water On The Moon.wav
         Water On The Moon.wma
NASATV Impact Live BroadcastVIDEO TS
         VIDEO_TS
                       VIDEO_TS.BUP
                       VIDEO_TS.IFO
                       VIDEO_TS.VOB.mpg
                       VTS_01_0.BUP
                       VTS 01 0.IFO
NG LCROSS Mission Overview Video
         DVD Files
                       VIDEO_TS.BUP
                       VIDEO_TS.IFO
                       VIDEO_TS.VOB
                       VTS_01_0.BUP
                       VTS_01_0.IFO
                       VTS_01_0.VOB
                       VTS_01_1.VOB
         NG LCROSS Mission Overview Video.mpg
NG Lewis B-Roll
         AUDIO TS
         Lewis B Roll.mpg
         VIDEO_TS
                       VIDEO_TS.BUP
                       VIDEO_TS.IFO
                       VIDEO_TS.VOB
                       VTS_01_0.BUP
                       VTS_01_0.IFO
                       VTS_01_1.VOB
NG Q&A Students Video
         VTS_01_1.mpg
         VTS_01_2.mpg
         VTS 01 3.mpg
         VTS 01 4.mpg
         VTS_01A_1.mpg
         VTS_01A_2.mpg
         VTS_01A_3.mpg
         VTS_01A_4.mpg
         VTS 01A 5.mpg
NG Spacecraft Assembly.wmv
NG Spacecraft Environmental Test.wmv
NOVA - Science Now
         VIDEO_TS
                       VIDEO_TS.BUP
```

File Structure, Born Digital Material

```
Series, directories, subdirectories, and Items, from left-to-right
```

VIDEO_TS.IFO VIDEO_TS.VOB VTS_01_0.BUP VTS_01_0.IFO VTS_01_1.VOB VTS_01_2.VOB

The Science Channel--Base Camp Moon

Marabella Productions Required Credit.txt

VIDEO_TS

VIDEO_TS.BUP VIDEO_TS.IFO VIDEO_TS.VOB VTS_01_0.BUP VTS_01_0.IFO VTS_01_1.VOB VTS_01_1.VOB VTS_01_2.VOB VTS_01_3.VOB VTS_01_4.VOB

File Structure, Born Digital Material

Series, directories, subdirectories, and Items, from left-to-right Il social media campaign records LCROSS twitter facebook 2009-08-17-Letter-History-Keep.txt 2010-02-15-TwitterFB-Memo JLH-v1.doc 2010-02-28-TwitterFB-Memo v2.doc 2010-03-02-FB.txt blog-graph-550.jpg CNN-Twitter-Article-2009-10-09.png ExampleTweets-IncludingLRO-Oct8.png Facebook-LewisCenter-2010-02-27.png facebook-oct06.txt Facebook-WhereAml-Now-Comments.png FacebookPhotoAlbums.png FB-2009-10-10.txt fb-2010-03-01.txt FB-Fans-2010-02-10.png fb-sep15.txt fb-sep17.txt fb-sep18.txt fb-sep19.txt FB-TheMorningAfter FB-MorningAfter-ResponsetoFinalComments.doc Twitter-2009-10-10.png Twitter-theMorningAfter.doc Guardian-HGG.png InteractiveConverstaion-Twitter-Oct5.png LCROSS_FB_FinalEntries.png LCROSS FB LastDay-Fans.png LCROSS NASA Stats & Rankings (LCROSS NASA) | Twitterholic.com.pdf LCROSS_Tweets_Per_Day.png LCROSS_Tweets_TimeofDay.png Icross twitbook.txt LCROSS_Twitter_EarlyDays_Stats.png LCROSS-FB-2010-10-06.png LCROSS-FinalTweet.png LCROSS-twitter-3month-snapshot.png LCROSS-twitter-2009-11-01.png LCROSSlessonslearned-avd.doc PaloAltoDailyNewsTwitter2009-10-10.png ReactionstoFinalTWeet FinalTweet.png Picture 14.png Picture 15.png Picture 16.png Picture 17.png Picture 18.png Picture 19.png Picture 20.png Picture 21.png Picture 22.png Picture 24.png Picture 25.png Picture 26.png Picture 27.png

Picture 28.png Picture 29.png Picture 30.png

File Structure, Born Digital Material

Series, directories, subdirectories, and Items, from left-to-right

Picture 31.png Picture 32.png Picture 33.png

Starman_LCROSS_twitter_entry.png

Social Media Stats 112209.xls

Swingby

LCROSS_NASAWatch_Swingby.doc
LCROSS_SwngbyFacebookComments.docx
LCROSS_TwitterComments_Swingby.doc

TweetStats __ for LCROSS_NASA.pdf

Twitter_CS_Jun4.png

twitter-after-pressrelease-2010-10-21.doc Twitter-Comment-ImpactNight-Example.png

Twitter-Dec02-NASAblog.png

File Structure, Born Digital Material

Series, directories, subdirectories, and Items, from left-to-right III_awards memorabilia and ephemera

No digital content in this series.

File Structure, Born Digital Material

Series, directories, subdirectories, and Items, from left-to-right IV_miscellaneous material accumulated by Icross team members separation and impact event LCROSS_Impact_Event_3.mov

```
Series, directories, subdirectories, and Items, from left-to-right
IV miscellaneous material accumulated by Icross team members
      snapshots images and personal facebook pages
             day brian
                    AdAstraCover.jpg
             kennedy brian
                    DSCN0912.JPG
             may todd
                    09 AV020 LRO STS.jpg
                    1003185.jpg
                    AV020LRO MLPRollGroup 061709.jpg
                    DSC 0037.jpg
                    google Icross logo.gif
                    LCROSS-20090629-anim2.gif
                    LRO-LCROSS launch.jpg
             stagmer emory screen captures of facebook pages
                    Screen shot 2011-05-26 at 3.54.59 PM.png
                    Screen shot 2011-05-26 at 3.55.09 PM.png
                    Screen shot 2011-05-26 at 3.55.32 PM.png
                    Screen shot 2011-05-26 at 3.55.43 PM.png
                    Screen shot 2011-05-26 at 3.56.01 PM.png
                    Screen shot 2011-05-26 at 3.56.08 PM.png
                    Screen shot 2011-05-26 at 3.56.12 PM.png
                    Screen shot 2011-05-26 at 3.56.17 PM.png
                    Screen shot 2011-05-26 at 3.56.22 PM.png
                    Screen shot 2011-05-26 at 3.57.01 PM.png
                    Screen shot 2011-05-26 at 3.57.13 PM.png
                    Screen shot 2011-05-26 at 3.57.18 PM.png
                    Screen shot 2011-05-26 at 3.57.21 PM.png
                    Screen shot 2011-05-26 at 3.57.25 PM.png
                    Screen shot 2011-05-26 at 3.57.34 PM.png
                    Screen shot 2011-05-26 at 3.57.38 PM.png
                    Screen shot 2011-05-26 at 3.57.41 PM.png
                    Screen shot 2011-05-26 at 3.57.45 PM.png
                    Screen shot 2011-05-26 at 3.57.48 PM.png
                    Screen shot 2011-05-26 at 3.57.51 PM.png
                    Screen shot 2011-05-26 at 3.57.55 PM.png
                    Screen shot 2011-05-26 at 3.57.58 PM.png
                    Screen shot 2011-05-26 at 3.58.02 PM.png
                    Screen shot 2011-05-26 at 3.58.06 PM.png
                    Screen shot 2011-05-26 at 3.58.11 PM.png
                    Screen shot 2011-05-26 at 3.58.15 PM.png
                    Screen shot 2011-05-26 at 3.58.20 PM.png
                    Screen shot 2011-05-26 at 3.58.23 PM.png
                    Screen shot 2011-05-26 at 3.58.27 PM.png
                    Screen shot 2011-05-26 at 3.58.30 PM.png
                    Screen shot 2011-05-26 at 3.58.34 PM.png
                    Screen shot 2011-05-26 at 3.58.43 PM.png
                    Screen shot 2011-05-26 at 3.58.47 PM.png
                    Screen shot 2011-05-26 at 3.58.49 PM.png
                    Screen shot 2011-05-26 at 3.58.53 PM.png
                    Screen shot 2011-05-26 at 3.58.57 PM.png
                    Screen shot 2011-05-26 at 3.59.00 PM.png
                    Screen shot 2011-05-26 at 3.59.04 PM.png
                    Screen shot 2011-05-26 at 3.59.07 PM.png
                    Screen shot 2011-05-26 at 3.59.10 PM.png
                    Screen shot 2011-05-26 at 3.59.14 PM.png
                    Screen shot 2011-05-26 at 3.59.18 PM.png
```

File Structure, Born Digital Material

Series, directories, subdirectories, and Items, from left-to-right

Screen shot 2011-05-26 at 3.59.21 PM.png Screen shot 2011-05-26 at 3.59.24 PM.png Screen shot 2011-05-26 at 3.59.28 PM.png Screen shot 2011-05-26 at 3.59.32 PM.png Screen shot 2011-05-26 at 3.59.36 PM.png Screen shot 2011-05-26 at 3.59.39 PM.png Screen shot 2011-05-26 at 3.59.44 PM.png Screen shot 2011-05-26 at 3.59.48 PM.png Screen shot 2011-05-26 at 3.59.52 PM.png Screen shot 2011-05-26 at 3.59.55 PM.png Screen shot 2011-05-26 at 3.59.59 PM.png Screen shot 2011-05-26 at 4.00.05 PM.png Screen shot 2011-05-26 at 4.00.09 PM.png Screen shot 2011-05-26 at 4.00.15 PM.png Screen shot 2011-05-26 at 4.00.19 PM.png Screen shot 2011-05-26 at 4.00.23 PM.png Screen shot 2011-05-26 at 4.00.27 PM.png Screen shot 2011-05-26 at 4.00.32 PM.png Screen shot 2011-05-26 at 4.00.37 PM.png Screen shot 2011-05-26 at 4.00.50 PM.png Screen shot 2011-05-26 at 4.00.55 PM.png Screen shot 2011-05-26 at 4.01.04 PM.png Screen shot 2011-05-26 at 4.01.32 PM.png Screen shot 2011-05-26 at 4.01.44 PM.png Screen shot 2011-05-26 at 4.01.51 PM.png Screen shot 2011-05-26 at 4.01.57 PM.png Screen shot 2011-05-26 at 4.02.03 PM.png Screen shot 2011-05-26 at 4.02.12 PM.png Screen shot 2011-05-26 at 4.02.17 PM.png Screen shot 2011-05-26 at 4.02.24 PM.png Screen shot 2011-05-26 at 4.02.28 PM.png Screen shot 2011-05-26 at 4.02.33 PM.png Screen shot 2011-05-26 at 4.02.38 PM.png Screen shot 2011-05-26 at 4.02.46 PM.png Screen shot 2011-05-26 at 4.02.53 PM.png

File Structure, Born Digital Material

Series, directories, subdirectories, and Items, from left-to-right IV_miscellaneous material accumulated by Icross team members spacevidcast shows

Spacevidcast-LCROSSAnniversaryLiveShow333967.mp4
spacevidcast1_20091213.flv